

“%ŽŽ ž\$ \$fP%

~ fi fP% Ž „'&#fif#žž#\* ,(\$ \$%žžš'ž#“ Ž '† fi ""' fP%fi ,~ &fV ' (%\$fi „ Ž fK( fi' +,  
&(%fžž „† fižž 'f#% „ fK( fi' + „ fi

---

" ) 747 ~ ) 2: , 1<sup>NGP</sup>G ~ 4 ; ; ) 6 , : 7 ( - ; 8V6 ) 6P<sup>GG</sup>G % \* ) ; < 1 ) 6 ~ = 63<sup>S</sup>G Ł - 6 & l ~ I „ ) 5 - ; <sup>S</sup>G fV06 „ , 5 = 6 , ; <sup>S</sup>G ° 4C5 - 6 <  
& = : \* - 46<sup>TG</sup>Gž ) : 176 ~ - \* 16<sup>TG</sup>G ( 1 < 7 : 1 ) ° 74<sup>BB</sup> ) <sup>TG</sup>PG\$ 76 ) 4 % 5 ) 44 6 \* = : / <sup>V</sup>G ~ ) : 4Ł 788 - ; + 0 ) ) : <sup>V</sup>G ~ 6 ) ! I ~ : ) 6 + 7<sup>NG</sup>G ( 1 < 7 :  
~ ) = : < 67<sup>NG</sup>G 66 ) ; ) : ) 6 ) 0 ) 6<sup>NG</sup>Gž 7 ) \$ - 06<sup>NG</sup>G ~ ) 6† 4 " ) 747 << P

NI I „ ! J ° 75 8 = > < 176 ) 4 , 8† - 5 1747 / A† : 7 = 8<sup>G</sup> - 8 ) : < 5 - 6 < 7 . ( - < : 16 ) : A %† 1 6 + ; G 6† > - ; 1A 7 . & 7 : 167G  
fž ) 4

OI ž 74 + = 4 : ~ 17 < + 06747 / A ° - 6 < : ° % J ° 75 84 @ % A ; < 5 ; ' 6†G 6† > - ; 1A 7 . & 7 : 167Gfž ) 4

PI fVfi ~ 7 = 6 , ) < 176G & = : 16Gfž ) 4

OI † ) \* 7 : ) < 7 : A . 7 : < 0 - ž 7 , - 46 / 7 . ~ 1747 / 1 + ) 4 ) 6 , % 7 + 17J < + 061† ) 4 % A ; < 5 ; Gž 7 : < 0 - ) ; < : 6 ' 6† > - ; 1AG 7 ; < 76G  
' %

RI fž ; < 1 < < < . 7 : # = ) 6 < 1 < ) < 1 > % 7 + 1 ) 4 %† 1 6 + ; ) < / ) : > ) : , ' 6† > - ; 1AG ) 5 \* : † / - G %

SI † 76 , 76 %† 07747 . / A / 1 6 - ) 6 , & : 781† ) 4ž - , 1† 16 - G 6† < , Ł 16 / , 75

TI fž ; < 1 < < ž ) < 176 ) 4 , - 4 % 6 < - < , - 4 \$ - + 0 - : + 0 - ž C , 1† ) 4 G ž \$ J % T M G ' ) : † G : ) 6 +

UI ' 6† > - ; 1C " 1 : : - - < ž ) : 1 ° = : 1 J " ) : † S G ž \$ J % T M G ' ) : † G : ) 6 +

VI ~ 9 = † < 7 J fž < : ~ ( G 5 ; < : , ) 5 G & 0 - ž - < 0 : 4 6 , ;

NMI fž ; < 1 < < 7 I = 4 - 63† ) 6 , - ° 1D6 + 1 ) G - 1 ) ; G' 7 : < / ) 4

NNI % 2 - , † 0 fž ; < 1 < < < . 7 : ° 75 5 = 61† ) \* 4 ~ 1 - ) ; - ° 76 < 74<sup>G</sup>% 7 + 30745 Gž 2 - , - 6

° 7 : : - ; 876 , 16 / ) = < 07 : H

~ ) 6† 4 " ) 747 << G ) 6† 4 I 8 ) 747 << L 1 1† <

fVfi ~ 7 = 6 , ) < 176G & 1 ) ~ 4 ; ; 17 NNK + & 7 : 167Gfž ) 4

" 076 - H P V M N N S S M P W M G ' ) @ H P V M N N S S M M M Q V

~ ~ ! ! !

~ ~ / ! ! % \$ ( # fi

i0).7(0<\$0(6,5 \$ 0(6914 1) i0(40(6%\$5' 2.\$614/ 5 \$, / (' \$6 &1..(860\* 4(\$6 / ( ' '\$6 )14 ,0).7(0<\$  
5748(...\$0& ,0 5(8(4\$. ~ 7412(\$0 &17064(5?fi 14( 6+\$0 HEEEE ~ 7412(\$0 81.70( (452\$46&2\$6 (8(4 ; (\$4,0 6+(  
567' ; =4(24(5060\* 10( 1) 6+( . \$\*(56 (: ,560\* i0(40(6%\$5' / 7.6&(064( &1+145? ~ \$8+ 9((- ' 740\* 6+(  
,0).7(0<\$ 5(\$510=2\$46&2\$065 \$4( \$5( ' 6i 4(2146 6+( ,4 5 / 26i / 5 A) \$0; B \$10\* 9,6+ \$ 5(61) )1..19@2  
37(56105?

~ i 3V' 2 fi

. 1&750\* 10 6+( ,456,0).7(0<\$ 5(\$510 1) GEFF@G 9+(0 6+( i0).7(0<\$0(65 56/ 9 \$5 &1/ 2.(6.; +\$4/ 10,<('  
9,6+,0 \$ &1/ / 10 )4\$/ (914 \$/ 10\* 29(' (0=" 0,6' / ,0\* 1/ =6+( fi(6+(4\$0' 5= (~.\*/ =. 4\$0& (=16\$; \$0'  
+ 1467\*\$.=9( ,08(56\*\$6' 6+( 2412(056 1) 75(456i 4(\*7.\$4; &1/ ( %\$&- 6i 6+( 2.\$614/ 6i 2418, ( ,0)14/ \$610  
\$%i 766+( ,4+( \$6+ 56675? 74 274215( ,5 6i ,08(56\*\$6' ' ( / 1\*4\$2+,& \$0' %(+ \$8,174\$. )\$86i 45 \$551&\$6' 9,6+  
2\$46&2\$610,0)1..19@2?

° fi+ \$fi&

~ ; / (\$051) \$ / 7.6.(8(. \$0\$; 55=9( +\$8( (8\$.7\$6' 6+( \$551&\$610%(69((0 6+( 2\$46&2\$610,0 6+( )1..19@2  
' 740\* 6+( 5(\$510 \$0' 5i/ ( 5i&1@(/ 1\*4\$2+,& \$0' %(+ \$8,174\$. )( \$674(5 (: 64\$&6' % \$ %\$&- \*4170'  
37(56100\$,4( 241215( ' 6i 2\$46&2\$065?

. fi& " &

# ( )170' 6+\$6.19(42\$46&2\$610,0)1..19@2 9 \$5 \$551&\$6' 9,6+ .19(4(' 7&\$610\$. 56675A' ' 5Ž \$615& Ž D  
PEME=NJO ' 10),' (0& i0(48\$. C iPE1J@MB=5/ 1-,0\* AŽ P EKI =NJO ' i P E2N@E1EB=; 170\*(4 \$\*( AŽ  
4\$0\*,0\*)4i/ E7HE=NJO ' i PE7K@7HH 6i E2E=NJO ' i PE7KI @2LLB=016%(,0\* 8\$&&0\$6' \$\*\$,0565(\$510\$, ,0).7(0<\$  
AŽ PE2LL=NJO ' i PE2LG@MB\$0' .,8,0\*,0 \$ +175(+1.' 9,6+ &+,. ' 4(0AŽ PE7KN=NJO ' i PE7KJ @2Li B?fi 1561) 6+(5(  
4(57.65+1.' 9+(05,0\*( &17064(5\$4( \$0\$; 5' 5(2\$4\$6.; ?

' \$#/"( &5#&

~ ,8(0 6+( 12214670,56&(041./ (061) 5(. )@.( &6' 81.70( (45,0 6+( i0).7(0<\$0(6567' ; =9( +\$8( ,08(56\*\$6'  
+19 5i&1@(/ 1\*4\$2+,& \$0' %(+ \$8,174\$. &+\$4\$&6(456&5 / \$; %( \$551&\$6' 9,6+ )1..19@2 2\$46&2\$610,0 6+(  
i0).7(0<\$0(6&1+146! +( 567' ; ' (5&4%( ,0 6+,5 2\$2(45+195 6+\$618(4\$.=6+( / 156,/ 2146\$06' (64/ ,0\$0651)  
2\$46&2\$610 \$4( 4(\$6' 6i (' 7&\$610 \$0' .,)(56.( >5/ 1-,0\*=.19(4(' 7&\$610 .(8(.=; 170\*(4 \$\*(=2(12.( ,8,0\*  
9,6+ &+,. ' 4(0 \$0' 2(12.( 9+1 +\$8( 016%( (0 8\$&&0\$6' \$\*\$,0565(\$510\$, ,0).7(0<\$ 6(0' 6i +\$8( \$ .19(4  
2\$46&2\$610,0)1..19@2?° (52,6 6+( &4155&17064 8\$4\$610=6+( / \$,0 ),0' ,0\*5 \$4( 5/ ,. \$4,0 6+( ' ,))(4(06  
&1+145=\$0' ,0' ((' 6+( 4(57.65\$4( )170' 6i %( 8\$, ' \$51 9+(0 2(4)14/ ,0\* \$50\*(.@17064 \$0\$; 55?° ,))(4(0&(5  
%(69((0 &17064(5' 1 0165(/ 6i 2.\$; \$ &47&\$ .41.( ,0' (64/ ,0,0\* 6+( )\$86i 45 \$551&\$6' 6i 6+( 2\$46&2\$610,0  
)1..19@2? ! +,5 57\*\* (55 6+\$6 6+( 5(. )@.( &610 1) 81.70( (45 6+417\*+ \$0 i0(40(6%\$5' 5 56/ ' 1(5 016  
,064i' 7& ( ' ,))(4(06/ 168\$610514' (64/ ,0\$065)14)1..19@2 2\$46&2\$610,0 \$ 567' ; 9,6+ 4(52( &66i 64\$ ,610\$.  
010@0(40(6%\$5' (2,' (/ ,1.1\*,&\$ .567' ,(5?

## ! \$# ! Ž ž

/O(.7' O<# =5748' +.#0% =/06 40' 6=2#46#2#610=&+) -6#.' 2-&' / +1.1);

## ! Ž ž ~ " . ! # ž

! \*' /06 40' 6=5\$' %1/ -0) #0 -0%4 #50).; 75 & 611. -0' 2-&' / +1.1) #/ . &#6# %1..' %10= 52' %#..; (144 %47 -6/ ' 06 #0& (1..19 @2 1( .#4)' %1\*146?ž7%55(7. ': #/ 2.' 51( 6' -5 #2241#% -0%7& 6' Ł +.' 00+7/ ° 1\*146ž67& FJG=6' Ł 745 5#0& Ł -&9 -8' 5' @1\*146ž67& FJG=6' /06 40' 6\$#5 & Ž4) 0#0% Ž.#00-0) ž67& C A0#46 4#8-&BFG=6' 2#46#2#614 0764610#. 567& ; Ł 7640' 6FLG #0& 6' O' 9 \$140 %1\*146Ł / Ł . ~ FMP ž1/ ' 567& +5 \*#8 5 56 / #6#%#..; ': #/ -0' & 6' #88#06#)' 51(6' /06 40' 6\$#5 & #2241#% FN-0G-/ 156; -0 6 4/ 51(6' 4 &7%6101( %155#0& 6/ ' 4 37-4 & (146' &#6# %1..' %10?Ł 14 18 4?an unknown proportion of individuals with symptoms do not attend health care, and this proportion may vary with age, sex or other social groups. Healthcare-seeking behaviour also varies between countries and may change over the course of an epidemic. There is currently no method for systematically assessing healthcare usage. ! \*' 75 1(6' /06 40' 6#0 \*' .2 61 18 4# / ' 6' -5-55' ?' 1' 4 9' (1%7510 /06 40' 6\$#5 & %1 / / 70-6 5748' +.#0% 1( -O(.7' O<#@+ ' @.O' 55 DfVE #5 # / ' #051( ) #6' 40) ' 2-&' / +1.1) #/ . &#6# (41/ 6' )' O' 4#. 2127.#610 -0# 2#46#2#614 ( #5' -10?/0 2#46#7.#4-9' 9 +. 567& ; \*19 6' % #4#%6 456#51( -0&-8&7#.59 \*1 4 ) -56 4 (146' 5748' +.#0% 5 56 / #(( %66' -4 -081.8 / ' 0618 46' %1 745 1( # 5748' +.#0% 5 #510?

/O(.7' O<#@+ ' +.O' 55 -0 ~ 7412' -5/ 10-614 & \$; / ' #051( 0#6109 -& O' 69 14 51(5 060' . ~ ' O' 4#. Ž4#%6610' 45 D Ž5E & 6 %60) 10.; / ' &#%#..; #66 0& & /fV %#5 5?/06 40' 6\$#5 & %1 / / 70-6 5748' +.#0% 1( -O(.7' O<# %#0 \*' .2 61 & 6 4/ -0' 6' & -5 #5 \$74& 0 FPG=6/ ' 64 0&5 #0& 5 #510#. -6 =#0& 61 % #4#%6 45 \*' #.6' 5' - -0) 64 #6/ ' 06 \$' \*#8-174 FQG#0& 2#66 4051( #5\$ 06' -5/ F HG?/06 40' 6\$#5 & 5 56 / 5 %#0 6' 75' O\*#0% 64#&-610#. ~ Ž\$#5 & 5748' +.#0% #0& 57221466' -06 424 6#6101(4 %1 4& & #6# = \$16\* (142#0& / %#0& 5 #510#. -O(.7' O<# FP-0G?

° 1..' %10 1( &#6# 4 .#6 & 61 -O(.7' O<#@+ ' 5 / 261/ 5750) #0/06 40' 62.#6(14/ -510) 1-0) -0 51/ ' ~ 7412' #0 %1 7064+ 5>50% JHHK -0 6' Ł ' 6' 4#0&5#0& ' .) +7/ FJG=50% JHHM-0 Ž1467) #. FJG=JHHP -0/6#.; #0& JHHQ -0 " fi FP-0G? ž6#460) & 740) 6' -O(.7' O<# 5 #510 JHI I @HI J=(14 6' ( +56 6/ ' =# O' 69 14 1( /06 40' 6\$#5 & 5748' +.#0% 5 56 / 5-%#..& /O(.7' O<#0' 6 FKG\*#5 \$' O # %68' -0 5 8' O ~ 7412' #0 %1 7064+ 5 D6' Ł ' 6' 4#0&5= ' .) +7/ =ž1467) #.= /6#.; =" O-6 & fi-0) & 1/ =ž9' & O= 4#0% E= ' #% 750) 6' 5# / ' 2.#6(14/ 9 -6' 6' # -/ 1( ) #6' 40) & #6# % #4155 +(( 4 06 %1 7064+ 5 -0 # 56#0&#4&-< & 9 #; =61 / 10-614 -0 4 #. 6/ ' /fV -0 6' %1 / / 70-6 = 64#% 8#%#0' ' (( %68' O' 55 F H LG=#0& 61' 56/ #6 45- (#%61 45(14/fV?

/O 6' 5 8' O %1 7064+ 5= ' 2-&' / +1.1) #/ . &#6# #4 %1..' %6 & 9 -6' 6' 2#46#2#610 1( # 5.(6.' %6 & %1\*146 (1..19' & 18 4 6' -O(.7' O<# 5 #510?! \*' 57%55 1( 6' & #6# %1..' %10 5610).; & 2' 0&5 10 6' 2#46#2#610 ' : 6 06 1( 6' 81.706' 45 -081.8 & -0 6' 241,' %6? 1' 4 =9' -08' 56) #6 6' & 6 4/ -0#065 1( 2#46#2#610 -0 (1..19 @2 1(81.706' 45' 041..' & -0 6' /O(.7' O<#0' 62.#6(14/ 5&740) 6' -O(.7' O<# 5 #510 JHI I @HI J?

## ° " ! ž ž f ž ž ~ ° ! ! / Ł ž ž

~ O; 4 5& 061( # %1 7064 9 \*' 4 /O(.7' O<#0' 6=5 + 2' / ' 06 & %#0 \$' -081.8 & -0 6' -O(.7' O<# & #6# %1..' %10 \$;

/"\$01"/&\$ 1%, 2\$% 1%" +1& +1) 4"Ž -1\$" FHGED9 + 1%" 3 /& 20 ž, 2+1/&08& "+1&1) . 2"01& ++1&" 0 + /" & -)" \* " +!" 4 8%. 2"01& +0 + Ž, 21 /" 0- &1 1, /6 06\* -1, \* 08 žž" 00 +! 21&0 1& +, # ž /" +! 0' )# \* " ! &1 1& +8 2- 11 (" , #3 žž&" 08 11&2! " 01, & #2" +7 3 žž&" 08 +! + Ž0' +1" " 80\* 9', / 0 (" , #ž) /&68& 1% # ), 4 &\$ 1% " / \* =20' /0 > 4 8) & ! &1 1" +! ) 1% & ! 8& 2) 0 4 % % 3' /" \$01" /" ! 4 8% 1% -) 1# / \* +! - , 00' 00 + 20' / +1 \* " +! + -1 004, /! 8" \$ / ! )" 00, #1% & 02Ž0'. 2" +1 ž18&6! 2/&\$ 1% & #2" +7 0' + 0 +9

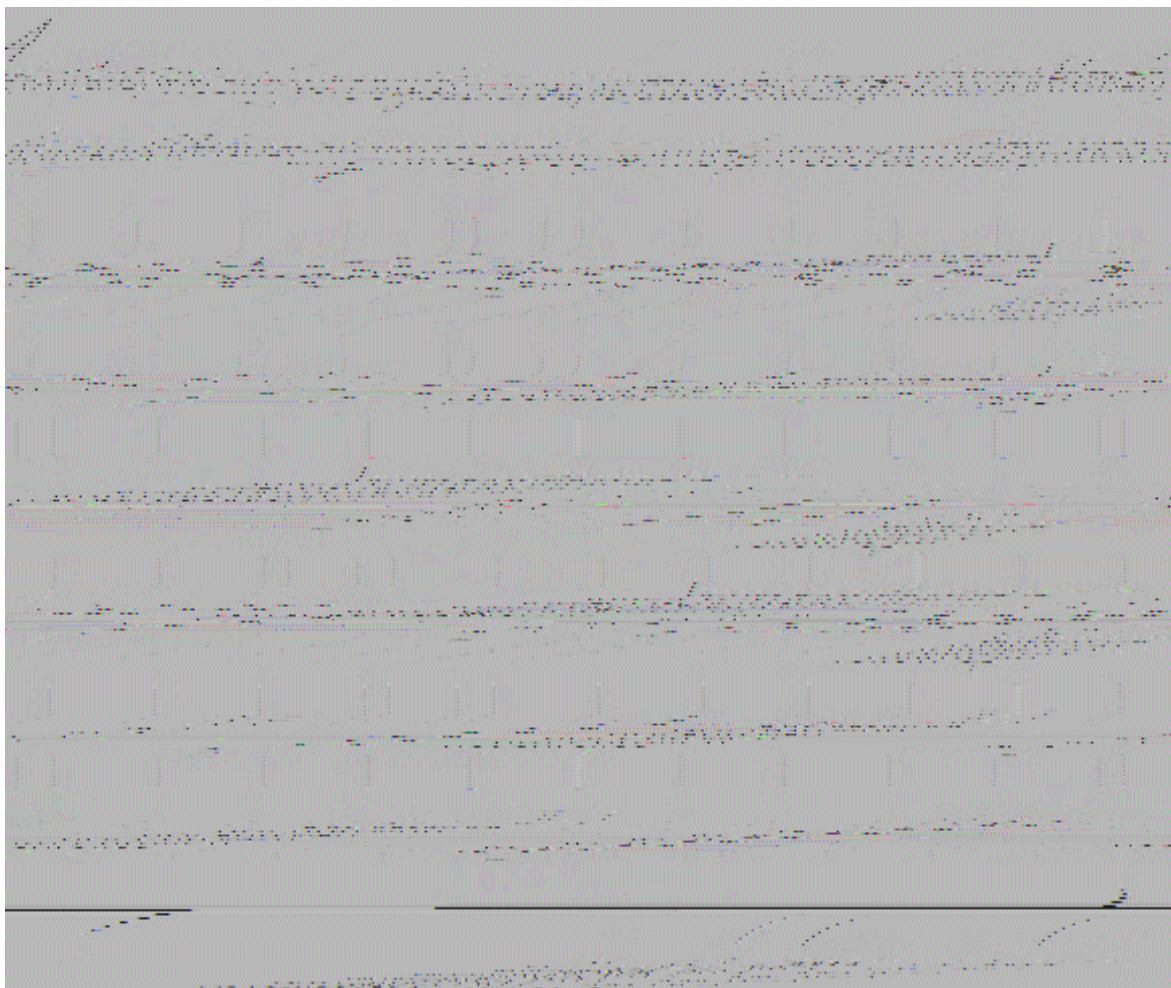
Ł-, + /" \$01/ 1& +8 20' /0 + /" & 3&1! 1, #8) & + Ž ž (\$/, 2+! . 2"01& ++1&" A / B ž, +1& & \$ 3 /& 20 0 ž& : ! " \* , \$ / - % 8 \* " ! &1) 8 \$, \$ / - % ž +! Ž " % 3& 2 / ) . 2"01& +09 + -1 / 1&2) / 8 1% Ž ž (\$/, 2+! . 2"01& ++1&" ž, 3' /0 + \$ " 8 \$ " +! " / 8 % 20' % )! 087" +! ž, \* -, 08& +8), ž 1& +, # % \* " +! 4, / (-) ž " 8 " ! 2 ž 1& + ) " 3" ) 8 , žž2-1 1& +83 žž&1 1& +0 120# / 1% - /" 3& 20 +! - /" 0' +1& #2" +7 0' + 0 +81% - /" 0' +ž" , # ž ž%, +& ! 80 + 0' 8 - , 00ž)" - /" \$ + ž6 +! , 1% / 800" 0 A0" 1% ž, \* -) 1" ) 01 , # . 2"01& +0 & + " ! & ~ - - " +! 8 FB9 Ł0' /0 + /" /" \* & ! " ! 4 " " ( ) 683& + + " \* + ž + " 4 0 " 11" / 81, /" -, / 1% & % ' ) 1% 0 120 1% /, 2\$% ž / & # 06\* -1, \* 0 . 2"01& ++1&" Af / B84 % 1% / , / +, 1% 6 " 5- " / & +ž" ! +6 06\* -1, \* 00&ž" ) 01 1& " 1% 6 3008! 1% -) 1# / \* 9 Ł0' /0 4 % /" -, / 1% - /" 0' +ž" , # 06\* -1, \* 0 + /" + 0 ( " ! 0 \* " # ), 4 : 2- . 2"01& +0 + Ž, 21 1% 06\* -1, \* 0 , +0 1 ! + " 8 ž, 21 1% & % ' ) 1% ž / " 0 " ( & \$ Ž " % 3& 2 / 8 \* " ! &1 1& +0 11 (" + # / 1% 1-1 / 1&2) / " - 80 ! " , # 8) + " 00 +! 1& " , ##4, / ( ? 0 % , ) 9 fl% 4 " " ( ) 6 + " 4 0 " 11" / ž, +1& & 0 + ) 0 + 02 \* \* + / 6, # 1% ) 1" 01 & #2" +7 # ž 10 +! + " 4 01, \* + ž 1& & 20' /0 & 1" /" 01 & 1% . 2"01& ++1&" 9 Ł0' /0 ž + + ) 0 ž / " 1" + žž, 2+10, + Ž " % ) # , # , 1% / \* " \* Ž " / 0, # 1% & # \* 86? % 20' % )! 81% 20 " + ž) & \$ 8# / & 0 1 + ž " 8 + /" +101, /" ž, / ! ! 11 # / 1% & ž % 8 /" +9

fl, 012! 6 1% ! " 1" / \* & +10, # -1 / 1& & + 1& + & # ), 4 2- 84 " + + ) 60' ! 1% Ž " % 3& 2 / , # 20' /0, 3' / 1% ž, 2/0' , # + & #2" +7 0' + 0 + # ž 20& \$ , + 1% & - / , - " +086 1, /" 12 / + 1, 1% -) 1# / \* +! - / , 3& " & # / \* + 1& + + ž, 21 1% & % ' ) 1% 0 120 9 fl% Ž ž (\$/, 2+! . 2"01& ++1&" - / , - , 0' ! 4 % + -1 / 1& & +10 /" \$01" / 4 8% 1% + #2" +7 + " 1 0601" \* +! ), 4 0 1, 012! 6 % 4 1% 0 ž& : ! " \* , \$ / - % ž ž % / ž 1" / 801&0 , # 1% -1 / 1& & +10 + /" /" ) 1" ! 1, -1 / 1& & +1& + & # ), 4 : 2- 9 fl% 012! 6 0 \* -) " % /" ž, +00010, # +! ) 1% + #2" +7 + " 1 3, ) 2+1" " / 0 & 1% 0' 3" + ° 2 / , - " + ž, 2+1/& 0 4 % ž, +1 / & 21" ! 4 8% + 1 ) " + 01 , + " 06\* -1, \* 0 . 2"01& ++1&" ! 2/&\$ 1% GEFF:GEFG & #2" +7 0' + 0 + +! 4 % & 0' / 1" ! 1% & , 4 + ! + 11 9 + # ž 18 0& ž " 20' /0 ž + + ) 0 ž / " 1" + žž, 2+10 , + Ž " % ) # , # , 1% / - , - ) , # 1% & # \* 86? % 20' % )! 84 " ! 801 / ! " ! 20' /0 4 % 0' & # / \* + 1& + 4 + 0 / " -, / 1" ! 1, % 3" Ž " " + - / , 3& " ! Ž 6 0 \* " , + " " ) 0' A \$ 9 % 20ž +! 4 % 0' . 2"01& ++1&" 0 + /" # 8) " ! & Ž 6 % 0 4 & B9 & " 4 80 84 " ! & +, 1 ž, +0& " / 02ž " ž 10 + \$ " ! ) " 00 1% + FH, / \* , /" 1% + JE 6" + / 0 , )! 8, + 1% + 002\* - 1& + 1% 1 + ! & # /" +1 -1 / 1& & +1 + \* + 6 % 3" \* + + \$ " ! 1% & + žž, 2+19

In fact, more than 400 children aged less than 15 years old and more than 200 individuals aged more than 70 years have their own account, i.e. their own username and password to access the platform. This is due to the fact that in the previous years, some of the platforms had the requirement that each individual had to have his/her own account even if it was managed by a relative. Therefore we do impose the additional constraint on the volunteers' age considering a stricter age brackets.

"/, \* 1% 012! 6 0 \* -) " 84 " ž, +0& " / + 0 = + / , )) " ! -1 / 1& & +10-809-1 / 1& & +10 " ) 8&ž) " 1, Ž " & ž 2! " ! & 1% + + ) 6000- /" 0' +1" ! % /" 81% 0' 4 % ž, \* -) " 1" ! 1% & # 801 06\* -1, \* 0 . 2"01& ++1&" + 1 ) " + 01 ! E ! + 60 Ž " # /" 1% " +! , # 1% \* , + 8, / & \$ 0' + 0 + 8 +! # 8) " ! + 1 ) " + 01 , + " + ! ! 8& + ) 06\* -1, \* 0 . 2"01& ++1&" 4 8% & FH ! + 60, # 1% # 801 06\* -1, \* 0 . 2"01& ++1&" 9 ~ / , \* " + / , )) " ! -1 / 1& & +10 8 4 " ž, +0& " /" ! + 0 -1 / 1& & +10 & # ), 4 @2- < , /

4f) &%\$/fi\$\* & (\*ā žē, \$\*) 56fīfi fi( \*fi(# ) - ž" ~ fi +)fi ž \$ \* fi fi%"% žē7 \* %fi žs/ž ž +,") - t %fī"fi ž \$ \* "fi ) \* \*- %  
 )/# &\*%# ) ' +fi) \*žē\$ ž(f) / +(žē fi \*fi \*ž fi - žs/% %fi: 8 \*%; 8 / , / ) , ffi( \* fi ž(fž) \* ) / # &\*%# ) ' +fi) \*žē\$ ž(f)2  
 " \* fi(- ž fi fi fi fi\$ (% "fi & (\*ā žē, \$\*) - fi(fi %s)ž fi(fi \$ % žs, %, fi ž \$ \* fi fi%"% 3+ & fi fi žē + (fi 972



' ā \* ' fi 4. '! \* ( ) ' ~ )žs# \$ē)ž fi ( ) \* fi, i ~ (fi ž fi fi fi ž # ž)žs# ( t\$' fi #' \$!' fi#) ~ # fi t\$!! \$+ σ %%' )žž% )žs# / ~ (fi ž fi fi fi ž # ž)žs# t\$' fi #' \$!' fi#). ž ( ) (, " %\$ ( & \* fi ( )žs## ~ ž fi 1, " 2 ~ )! fi ( ) 73 fi ~ , ( i fi s' fi fi # fi sē)ž fi " \$ # ž) \$' ž # i ( fi ( \$ # ~ # fi ~ )! fi ( ) \$ # fi " \$' fi, " + žž # 46 fi ~ , ( t \$ " )ž fi ž ( ) , " - t\$!! \$+ σ %%' )žž% )žs#. ~ )! fi ( ) + \$ , " ( fi \* ' ž # i )ž fi )ž' fi + ž fi s+ \$ē53) \$ 73 fi ~ , ( ž fi )ž fi ž ( ) , " /

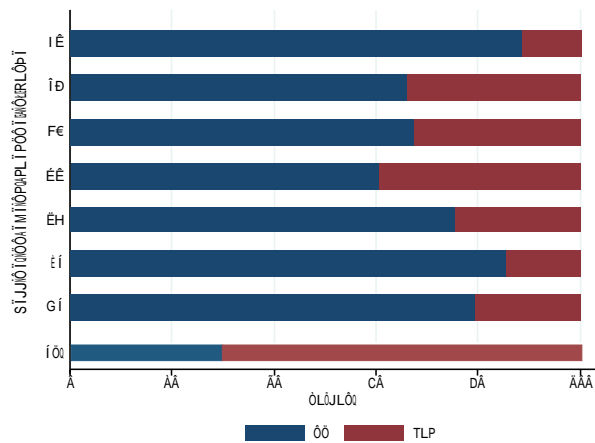
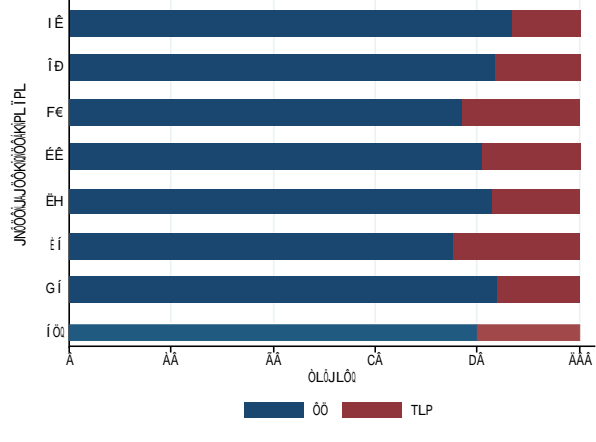
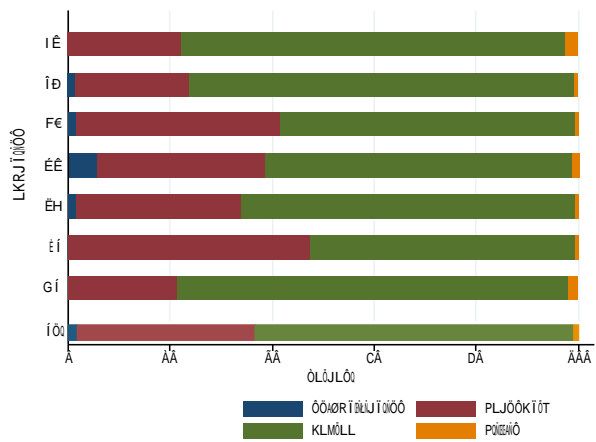
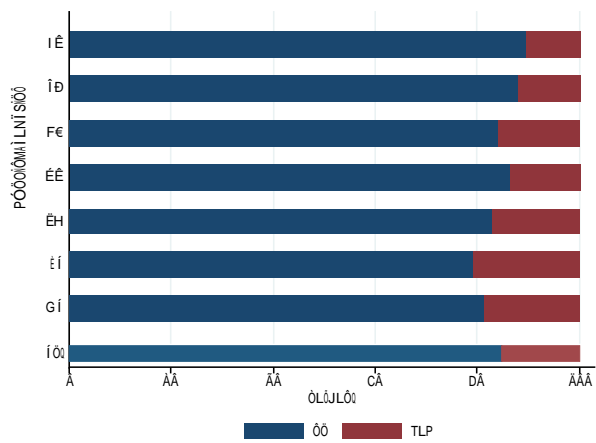
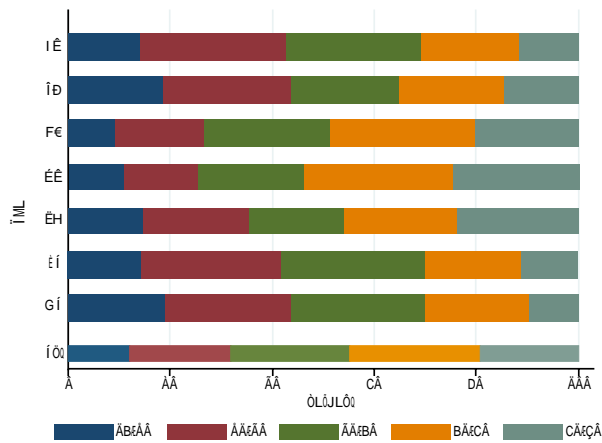
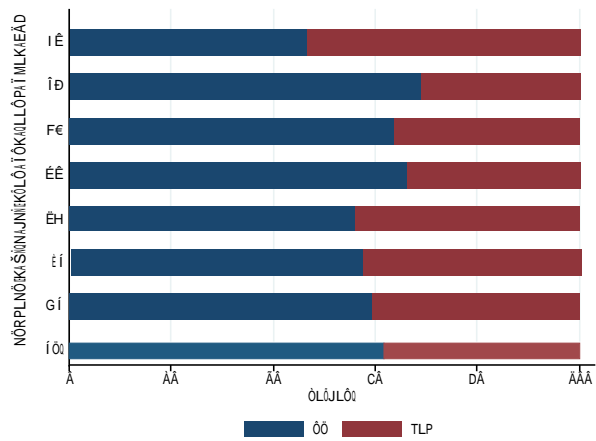
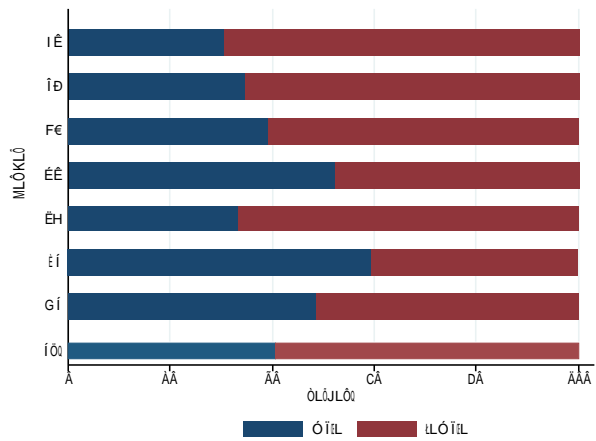
' \$ order to properly follow the unfolding of the seasonal epidemic and collect data that can be compared with the sentinel based surveillance (which aggregates data on a weekly basis), we propose weekly follow-up questionnaires to the users. '\$ / fi fi / O, " \* % + t i % # & " fi \* žē fi fi ) / # & \* % # ) ' + fi ) \* žē \$ ž(f) % s / \* % # , i % + & " fi % fi # žs + \* fi ) fi i t - fi fi O  
 \* fi fi ( fi ( fi \$ + # fi ( % + ) # ž )žē ( fi & % ( \* ) 2' fi fi ( \* fi fi fi ) O# , \$ / žs / ž ž +, " ) - t % # ž ) fi ~ , - fi fi / ž \$ % / ( % & % + \* % fi \* fi  
 ) \* + / 1 žs ) \* fi / O \* fi fi + & , \* fi \* fi ž ( t fi " \* ) \* , + ) # % ( fi ( ( fi / ~ + \* \* fi fi / i % s \* žs + fi ~ \* % & ( % ž fi + ) fi fi " ž fi ( # , \* žē 2' \$  
 \* fi % \* fi fi ( t , \$ / O ) % # fi žs / ž ž +, " ) ( fi ž ) \* fi ( fi / % s \* fi - fi ~ )ž fi ž + ) \* % fi & " % ( fi \* fi - fi ~ )ž fi , \$ / ž' fi s i \* žē , " ž fi ) , \$ /  
 \$ fi fi ( + & , \* fi \* fi ž ( t fi " \* ) \* , + ) 1 \* fi fi žs / ž ž +, " ) ( fi \$ % i % s )ž fi ( fi ~ \* % ~ fi fi \$ (% "fi fi žs \* fi fi ) \* + / 2 The definition  
 for enrolled participants and participants involved in the follow-up are indeed arbitrary but they were chosen to capture the data insertion behavior that would guarantee a flow of useful information throughout the season.

f# \$ . + %4/.\* fl/4-\*53 E.: + ~2 9 8<+? 9; \*? =' 9' 6685<+\* (? :. + t54\*54 #). 5525, / ?-/4+ ' 4\* \$866/)' 2  
t +\* )/4+ ,.: )9° 53 3 /:++ M662)':/54 4; 3 (+8UUSPNf# #+= +\*4E.: + f#4,2 +9 15229; \*? =' 9' 6685<+\* (? :. +  
#:5)1. 523 " +-/54' 2 ,.: )' 2" +</+= ' 5' 8\* M48HRPOCKSXWSQKTNHf# ~8 4)+E.: + | 8/66+4+: 9; \*? . ' 9 (++4  
' 6685<+\* (? :. + ° 53 /B)549 2':/ 9 82:8 /+3 +4: \*+ 204,583 ':/54 +4 3 ':/A8\* +8+). +9). + M° \$f# #E° </958?  
)53 3 /:++ 54 /4,583 ':/54 685)+99/4- ,588+9' 8). E' ;.: 58@:/54 QOHVUN' 4\* (? :. + ° 53 3 /99/54 Z' :/54' 2\* +  
2f#4,583 ':/7; ++: \*+9t/(+8B9MZ f#E~8+4). "': :Z85+):/54 ~: : 58/ ?E' :.: 58@:/54 " " IRPORIPRTNH

°\$~""\*Žfi&~(\*Ž&Ž~\*žš! /%+\$\*(žf)O°Žfi)\*+fi. - ~) /%\$fi+/\*fifižš~†(fif# fi\$\*- žŽ\$~\*žš~"(fi+""\*žš) %\$ &(ž~/ . ~\$fi  
fi~\*~ /%""fV\*žš~\$fi\*(fi~\*# fi\$\*2°\$ž( # fifi /%\$) fi\$\* Ž~) i fifi\$ % \*žšfifi ž( % # žšfiž žfi+~") - Ž% & (\*Ž&Ž~\*fifižš \*Žfi  
) \*+fi. fifi) / (ž fifižš \*Žž) ~ (\*Ž~fi \*Ž~\* \*Žfižšž( # ~\*žš /%""fV\*fifi \*Ž(%† Ž \*Žfiž( fi~\*~ # ~. i fi +) fifi ž( ) /žfi\$\*žž/  
&+(&%fi) ~\$fi &+i "žŽfifi2

~ . . . . .  
6

~, fi(~""O7567: žšfiž žfi+~") (fi ž) \*fi(fifi ~\$fi ž~fifi ~\* "fi") \* %\$fi ). # &\*%# ) ' +fi) \*žš\$~žfi fi+(žš! \*Žfižšž'+fi\$/  
) fi) %\$ 6455364560%ž - ŽžŽ 6<: 88 - fi(fi~† fifi > 59 ~\$fi = ; 4 . fi~() %fiO\*Žfi(fifi . /%# &(ž)žš! \*Žfi)~# &"fižš \*Žž)  
) \*+fi. 2~ # %\$! \*Žfi) fiO\*Žfi(fifi - ~) ~ \*%\*~" %ž 6: 0: 6 fi\$(%""fifi &~(\*Ž&Ž~\$\*)O~//%(fižš! \*% \*Žfi fifižšž\*žš~i % fi2. Žfi  
) %žžžfi# % (~ &žž / Ž~ (~/\*fi(ž) \*ž) %ž fi\$(%""fifi &~(\*Ž&Ž~\$\*) ~ (fi) Ž% \$ žš ž + (fi 61† fi\$fi fi(O† fiOfifi+/\*žš "fi fiO  
Ž%†) fiŽ%fi /%# &%žžžšO) # % žš! O&(fi) fi\$ / fi%ž / Ž(%žž / %\$fižžž~\$fi , ~//žš~\*žš) \*~\*+) 2



`hfi \$ . + ~ " ! & \$ ) - % ! , hç ~ p8ç ~ ' & ! " / & fi e ~ i # ! ~ i ! & ( \$ ç ~ ä % / i ! \$ ç ~ # \$ ç ~ # ! & % fi ! ~ i \$ \* fi \* i ~ ' . & !  
 ä ( i ç fi " % fi " ç ~ " z # " & ! \* % " i e fi fi ~ hç # \$ % ! , i / " fi \$ ! ç ~ " ! ~ hç ! " ! ~ ( . ç h ~ & ! % & %



02' #0% 05/49, 4' /5. \$' 230(' /20-' & 1#24#1#/43#/& (0-07 >51 2 310/&' /43#2 3\*07 / + ! # \$- D= (4 2  
 4' ' 0. 1- 4 >35\$, ' %4' 8%530/ 0( +&+6&5#-3 7 +\* . +33+) 2 %02&3 4' (+ #- 3#. 1- 0/ 7 \*-% 4' . 5-4+ 6' -  
 2) 2 330/ \*#3 \$' ' / 1' 2(02 ' & 7 #3 0( EE;LI K ' /20-' & +&+6&5#-3 7 \*0 1206-&' & +(02 #40/ (02 #- 4'  
 6#2# \$- 3?KI M O(#- ' /20-' & 1#24#1#/43@

i /fiifi +< ° 0\*0243+ ' #/& 1#24#1#40/ 12010240/ + 4' 3 6' / %05/42+ 3%0/3&' 2+) 47 0&+(( 2 /4' /20- ' /4  
 &' (+ +40/3A &&3Ž #403#2 #\$\$\$ 6#4 & #3L Ž; ° O/(+&' /% //4 26#- +3#\$\$\$ 2 6#4 & #3° /B

ž%ž\$&	~ /#fižfi "Łfi"žž		
	. /20-' & 1#24#1#/43	Ž' 310/&' /4 1#24#1#/43 ?M@	i #24#1#/43 /04 +60-6' & + (0-07 51 ?M@
ž7' &' /	E;CLJ	LCG ?GF@	D;DLF ?HJ@
" /+4 & fi+) &0.	E;DJD	D;DKC ?HG@	LLD ?GI @
fi' 4' 2#/&3	DE;HEG	L;I JL ?JJ@	E;KFH ?EF@
' ' -) -5.	F;KFG	F;CGE ?JL@	JLE ?ED@
~ 2#/%	F;HGC	E;EEJ ?I F@	D;FDF ?FJ@
/4#-9	D;FHG	I HJ ?GL@	I LJ ?HD@
i 0245) #-	D;DHE	JKK ?I K@	FI G ?FE@
! 04#-	EI ;I I E	DK;GJJ ?I L@	K;DKH ?FD@

! \*' 12010240/ O( (0-07 >51 1#24#1#40/ 6#2+ 3 \$' 47' ' / GFM #/& JLM #02033 4' / #40/#- 1#4(02 3(02 4'  
 \$#3 -+ ' &' (+ +40/ #/& \$' 47' ' / HEM #/& KFM 7 \*' / # 342#4 2&' (+ +40/ +353 &= ! \*' ~ 54% 00\*0242 12 3 /43  
 #-. 034\*#-( O( 4' ' /42 //( -5' /: #/' 4%0\*024 7 \*+ ' 4' 3#. 1- 3+ 30( 4' 04' 23 345&+ 3 2#/) ' \$' 47' ' / D;DHE  
 #/& F;KFG +&+6&5#-3=

~ 02%0. 1#2430/; 7' 2 1024+ ! # \$- E 4' + (02 #40/ 2 ) #2&+ ) //4 2' 4#%0 33 + ' #0% 05/429, += 4' (2#40/  
 O( +4 2' 453 237 +\* 2 31' %44 4' ) ' /' 2#- 1015-#40/ =

i /fiifi, < i ' /' 2#- 1015-#40/ #/& (2#40/ O(//4 2' 453 23(02' #0% 05/429 + 4' 00\*024-

ž%ž\$&	~ ž! %/\$žž (, *+, ° \$#)	žfi'žfi\$%#fi' # (- * žfi , *+-)	~ fižfi\$/\$žž (, ! ž! %/\$žž)
ž7' &' /	L;DCF;J KK	K;GGD;J DK	LE= M
" /+4 & fi+) &0.	I F;CGJ;DI E	HE;J FD;ECL	KF+ M
fi' 4' 2#/&3	DI ;J FC;I FE	DH;HGL;J KJ	LE± M
' ' -) -5.	DC;GFK;FHF	K;GKL;LCD	KD= M

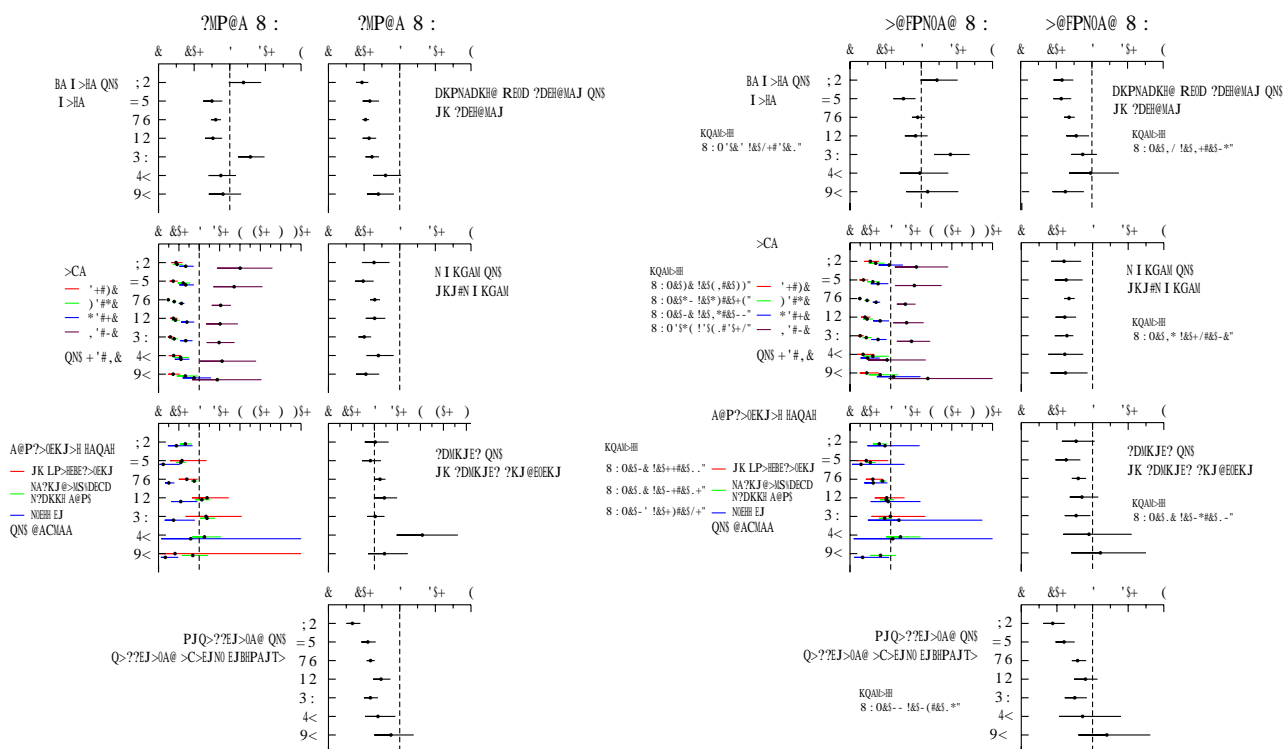
~5\$1&(	Jl JGDJMF	I FFFLADI	KMØ N
i7\$/	JE£JE£IH	GI £DD£DD	IL7HN
£2578*\$/	EDKLE£HM	I £MD£HM	II7FN

ž+( 5(68/762) 7+( 08/7,/(9(/\$1\$/ 66\$5( 6+2: 1,1 ž\$%( G?~ ~ ~ ~ ~ `ODÐDE \$662&\$7' : ,7+ 7+( /, (/,+22' @ \$7,2  
7(67\$/2: 686725(-&77+( 18//+; 327+(667+\$77+( %7. ((1 &867(5B7?%7. ((1 &2817(6C9\$5\$1& ,6<(52=7+86  
821),50,1\* 7+\$7\$08/7,/(9(/\$1\$/ 66,65(48,5' ?

~/fi# +>I \$1' 20 ())(8708/7,/(9(/2\*,67&5(\*5(6621 3(5)250 (' 21 7+( £(72) (152/( ' ,1' ,9' 8\$/6BfI' ' 6I \$7,26  
\$5( %%%£(9,\$7' \$6fIt = 21), (1& i17(59\$/ ,6\$%%£(9,\$7' \$6' IC

I /' I/fi#	£ I Ž ' I \$fI Ž ' % &	~ £ " * () I £ ~ ,	- , . ~ ~	~ ~ ~ ~ ~
£ (1' (5				
~ (O \$/( / \$/(		E7DE	DM £7DL	DKKI
~ *(				
EI @GD	I E@D	D7GD	D7J £7GG	ODÐDE
GE£ID	I E@D	D7HK	D7H£7F	ODÐDE
HE£D	I E@D	D7KD	D7H£7KK	ODÐDE
JE £KD	I E@D	E7HF	E7FL£7M	ODÐDE
Ž02,1*				
#(6 fi2		D7JH	D7M£7K	ODÐDE
° ' 8&\$7,21				
fi2)250 \$/48\$/),&\$7,21	! 1,9(567, ' (*5(	D7KD	D7I £7LL	DÐDF
Ž( &21' \$5 A+, *+ 6&+22/ ( ' 8&\$7,21	! 1,9(567, ' (*5(	D7LD	D7KI £7LI	ODÐDE
Ž7,/,1 (' 8&\$7,21	! 1,9(567, ' (*5(	D7KE	D7G£7M	D7DFG
' +521,& &21' ,721A' ,£(\$£				
#(6 fi2		D7LD	D7KH£7LK	ODÐDE
" \$&&1\$7,21 \$*\$,167 £(\$621\$/ ,1)/8(1<\$)25 FDEEAEF				
#(6 fi2		D7KK	D7KF£7LH	ODÐDE
~ 28£+2/ : ,7+ &+,/ 5(1				
#(6 fi2		D7JM	D7I £7KH	ODÐDE

f! ! , ! - "+ - ) ! ž ě . ! , ě - ě / ě \* ě ( 4 . % "+ - ! ě ž \$ ž + 0 \* / - 4 ě 4 ž ě ( ž 0 ( ě / % # ě + + / \$ / \$ ! ž - 0 ž ! ě \* ž ě ž & . / ě ž + ž ž . - ě / % "+ - ! ě % # ě + " + ( + 2 : 0 , ě - / ž % ě \* / 0 . % # / \$ ! . ě ) ! 1 ě - % ě ( ! . / \$ ! / 2 ! - ! 0 . ! ž "+ - / \$ ! - ě \* ž + ) ! "" ! ž / ) 0 ( / 0 ! ( ě \* ě ( 4 . % 9 ! ! . 0 ( / ě - ! . \$ + 2 \* % ` % 0 - ! @ 9



/\$! ŁŻ&0./ŁŻ-!./O(/. % ' %0-! @ŁŁ\*Ł /ŁŁ (! A % . O(/% !Ż% ~ , , ! \* Ł% ? = % Ż%ŁŁA /\$Ł / " + - Ł(( /\$! Ż+O\* /-%.  
2 \$! -! Ł . %\* %ŻŁ\* / Ł. . +Ż% /%\* Ż+O(Ż Ł ! + Ł% ! : Ż6, Ł- /%Ż Ł /%\* Ł / " + ((+2 : O, 2 Ł. , +. %\$! (4 Ł. . +Ż% Ł ! Ż 2 %\$  
Ł ! % #8\* +\* : .) + ! - < ED Ż+O\* /-%. Ł+ (Ż - /\$Ł\* C> 4! Ł-. < EB=61ŁŻŻ%ŁA Ł Ż Ł#Ł%. / . ! Ł. +\* Ł ( % " O! \* 5Ł < EA=6\* +/  
\$Ł1% # Ł Ż\$-+\* % Ż Ł+\* Ż%\$%\* < E@=6\$Ł1% # Ł O\* % ! - . %4 Ż ! # - ! ! < ' . ! ! Ż+\* Ż Ł-4; \$%\$ . Ż\$++(6 E@7+- ' ~ \$Ł1% # \* +  
" + -) Ł ( ! Ż OŁŁ /% \* 6 E? = ŁŁ\* Ż Ł ! % # " ! ) Ł ! Ł % /\$! f! \* % Ż ~ % # Ż + ) 62 \$% Ł ! ! % # ) Ł ! Ł % - Ł \* Ż ! 9



: 25+ 0 (17,21,1\* 7+\$7/21\*(56\$1' ,1\* 6<670 6\$5( %775\$%( 72. ((3 3(23/( (1\*\$\*(' ,1 \$ 722/>' 8( 72 /(66216  
/(51(' \$%287: +\$7: 25 6 \$1' : +\$7' 2(61E7? i1 285 6\$0 3/(>: ( ' , ' 127' ,67,1\*8,6+ %7 ((1 86(56: +2  
5(\*,67(5' ' 851\* 7+( HF GG@GH 6(\$621 \$1' 86(56 )520 35(9,286 6(\$6216 %87)8785: 25 828/ ,19(67\*\$7  
: +(7+(57+,6( ; 3\$1,67+( ' ,))(51&(6%(7 ((1 &281 7(6? +(6 ' ,))(51&(6&28/ %(\$/62' 8( 72' ,))(517/(9(/2)  
i1751(73(1(75\$7,21?! +( /\$5\*( ' ,))(51&(6,1 7+( )5\$87,21 2) ,1751(786(56 \$0 21\* 7+( \*(1(5\$/ 3238,\$7,21>\$6  
6+2: 1,1! \$%( | >8\$1 %( \$1,1' ( ; 2) ' ,))(517&8/785\$/77,78' (6,1 7+( 9\$5286&281 7(6/( \$' ,1\* 72 7+( 9\$5\$7,21  
,1 7+( 3\$57,&3\$7,21 \$77,78' (? 857+(5\$1\$/<660 ,\*+7\$/62 8216' (57+( /(9(/2) (1\*\$\*(0 (17' ( ),1,1\* 7+( 287&20 ( \$67+(  
3523257,21 2) 6<0 3720 648(67,211\$,5( 820 3/(7' 2872) 7+( 0 \$ ,0 80 3266%( 180 %(52) 48(67,211\$,5(6  
7+\$7 828/ +\$9( %( (1 820 3/(7' 61& 5\*,67\$7,21> ,167(\$ 2) 7+( ' ,&+2720 286 ' ( ),1,7,21 2) )2/2: @3  
3\$57,&3\$7,21 ( ; 3/25' ,1 7+( 35(6(17\$1\$/<66? 8785: 25 828/ \$/62,19(67\*\$7 ,) 7+( ' (750,1\$176,0 3/( ' ,1  
5(717,21 29(56(9(5\$/6(\$6216\$5 7+( 6\$0 ( \$67+( ' (750,1\$176, ' (17),(' ,1 7+( 35(6(17678' <?  
+ 5(9,286: 25 6 820 3\$5' 7+( 6/)@/(/87' 6\$0 3/( 2) i1)/8(1=\$1(786(56,1 \$ 61\*/ / 82817<: ,7+ 7+( \*(1(5\$/  
3238,\$7,21 MEGD\$1' ,7+\$6%( (1 )281' 7+\$7,1' ,9' 8\$/65(858,7' %< 7+( 3/\$7)250 6\$5( 1(,7+(5' (0 2\*5\$3+,&\$//<  
125\*(2\*5\$3+,&\$//< 5(35(6(17\$7,9( MDP1 7+,6: 25 : ( +\$9( )2886( ' 21 7+( 82+2572) (152/( ' 3\$57,&3\$176)520  
7+( 6(9(1 8281 7(6' 851\* 7+( 6(\$621 HF GG@GH 6\$: +2/( %87: ( +\$9( 127\$770 37' 72 0 \$ ( 820 3\$56216: ,7+  
7+( \*(1(5\$/ 3238,\$7,21? 7\$7+(5> 7+,6 ,6 21( 2) 7+( ),567 \$770 376 72 ' (685%( 7+( ' (750,1\$176 2) )2/2: @3  
3\$57,&3\$7,21 ,1 \$1 i1751(78\$6( ' 0 8/7&281 7< 82+257 678' < \$66(661\* 7+( ,0 3\$87 2) 7+( ' (0 2\*5\$3+,&\$1'  
%(+\$9,285\$/&+\$5\$87(567,8621 )2/2: @3 3\$57,&3\$7,21?  
! +,6: 25 +\$6 7+86 3529' ( ' ,1)250 \$7,21 7+\$7: ,// +( /3 ,19(67\*\$7256 72 ,0 3529( 7+( 3\$11,1\* 2) 678' ,(6)25  
)8785 i1751(78\$6( ' 6859(,/\$1& \$1' 72 \*8, ' ( (152/0 (17\$1' 5(717,21 67\$7\*,(6\$0 ( ' 12721/< \$7(1/\$5\*,1\*  
7+( 6\$0 3/(6: ,7+ 0 27,9\$7' 3\$57,&3\$176 %87 /62 72 (1+\$1& 7+( 821752/ 29(5 327(17,\$/ %\$6(6,1752 88( ' %<  
' ,))(51&(6\$0 21\* 7+( 3\$57,&3\$176?  
+ 85),1' ,1\*6 8\$1 \$ ' ,7,21\$/< %( 86( ' 72,1)250 7+( ' (6\*1 2) (1\*\$\*,1\* 8\$0 3\$, \*16 67\$7\*,&\$//< 75\*(7' \$77+(  
/(66 6/)@ 27,9\$7' 3(23/( > 72 3520 27( 7+( ,5 3\$57,&3\$7,21 \$1' 7+(5%< )857+(5 (1+\$1& 7+(6 6859(,/\$1&  
6<67(0 6%< 0,1,0 ,=( 7+( 6/(/87,21 %\$6?

~ ,!'" ž~fiž i!%\$

! +,6: 25 : \$66833257( ' %< 7+( , ° @! it , i# Ł Ž/ \*\$?12?HI GMFL? \$2/2` \$-\$5 , \*5\$7)8//< \$& 12: /( ' \*(67+(  
, 8523(\$1 Ž(6(\$5&+ ° 281&/i' (\$6&2175\$871? Ž ° @FFL@7HFJMKI A i i~Ł ŽB\$1' 7+( iž i~ 281' \$7,21 7+\$7  
3\$57,\$//<)81' ( ' 7+,6: 25 ?! +,6: 25 +\$6%( (1 6833257( ' %< 7+( fi67(5,1 , 3, ' (0,2/2\*<2) 7+( " 1,9(56 7<2)  
! 851 \$1' ° 20 3\$\*1,\$' , ž\$1 i \$2/2?  
! +( \$87+256\$5( \*5\$7)8/72 ~ 5?fi25(1=2 Ž ,&+, \$5 , )25)58, 7)8' , 68866216\$1' , ' (\$6?

· " ! /Ł %\$ " / ! % # \$ \$ \$

! +( \$87+256' (&\$5( 7+( < +\$9( 12 821)/,872),17(5(676

~ &%fi' #5( , " ! %Ł ~ &%! \$

~ //7+( \$87+256: (5 ,192/9( ' ,1 7+( 0 \$1\$\*(0 (17> (6\*1 \$1' ( ' ,71\* 2) 7+( i1)/8(1=\$1(71\$7,21\$/: (%67(67 \$2/2  
' \$-\$5 , \$1' ~ \$1,(/\$ i \$2/27, 821&,9( ' 7+( 678' <>\$1\$/<6( ' 7+( ' \$7\$ \$1' 35(3\$5' 7+( 0 \$1868537?/( 1 , \$0 (6>



MOF %? . - . 6E' \$! 1<<8HH? ? F6/4. 6; \*374F. F~ : , 12. - \*E1<<8HH? ? ? F. + , 2\* <76F7: OHRŁ~ +- N( Ž M  
MRF' 62- Ł 260- 75 E' \$! 1<<8HH? ? ? F4; =: >. AF7: OF=3F~ : , 12. - \*E  
1<<8HH? ? ? F. + , 2\* <76F7: OHRŁ~ +608' ~  
MSF &1. Ž. <1. : 46- ; \*6- ~ . 402-5 E' \$! ? ? ? F. Q 7< Q 2 85. <20F64F~ : , 12. - \*E  
1<<8HH? ? ? F. + , 2\* <76F7: OHRŁ~ +: 5 70>  
MTF~ : \*6, . E' \$! ? ? ? F. 28. 6. 4F. F~ : , 12. - \*E1<<8HH? ? ? F. + , 2\* <76F7: OHRŁ~ , O%BT &  
MUF fK\*4E? ? ? F6/4? . +F2F~ : , 12. - \*E1<<8HH? ? ? F. + , 2\* <76F7: OHRŁ~ +Ž. 4~ -  
NLF" 7: <=O\*4E' \$! ? ? ? F. 28. 6. 4B<F~ : , 12. - \*E1<<8HH? ? ? F. + , 2\* <76F7: OHRŁ~ , <U&S  
NMFI 74 +. : 0Ž C 1\*; <60 fl Q . , 4; , ~ Q 26; Ž C 76. 6/\*6<%C =0. 4fQŁ \*62? ; 32Ž C% 15 \*=:; ~ Q 2-1\*5 5. : fC  
" 2Ž <<Ž C 1. >\*42: ~ Q 7- \*: - " CF5 +. : 676 , C%7, 27. , 7675 2C~ . 5 70. \*812 Q , , =8\* <76\*4\*6- / . \*41  
~ \*, <7: ; ~ ; ; 7, 2< - ? 21 " \*: <2B\* <76 26 \*† 760G: : 5 , 82. 5 274702 #=:; <766\*2. E~ " : 7; 8. , <2. %<= - A  
7/<1. ~: . 6, 11 ~ ) , † ° 717: <\*6- fK &\*: Q. <" 78=4 <76C 5 fl 82. 5 274NLLMMDPJPKF" Ž fř EMMPUQTRM  
NNF , \*O\*6 &Ž† C 2. +1 , Q =4>2B\* ~ C \*33. \* " %C 76. : ; 876; . 26\* , 75 5 =62A, 717: <; <= - A" : . - 2<7: ; \*6-  
 , 76; . 9= . 6, . ; /7: . @87; =: . 1 - 2. \*; . \*; ; 7, 2 <76; CF° 46F 82. 5 274NLLNDDQESSQI STMf" Ž fř EMNOTPMUM  
NOF \$=; . 44' C' \*45. : f\$C - \*5; G \*5 8+. 44† \*6- \$7; . 6+. : O† C 747? G=8 7/\*† \*: Q ° 717: <7/° 4, 3( 75. 6C  
~ 5 fl 82. 5 274NLLMMDPJUKF" Ž fř EMMRTNORS