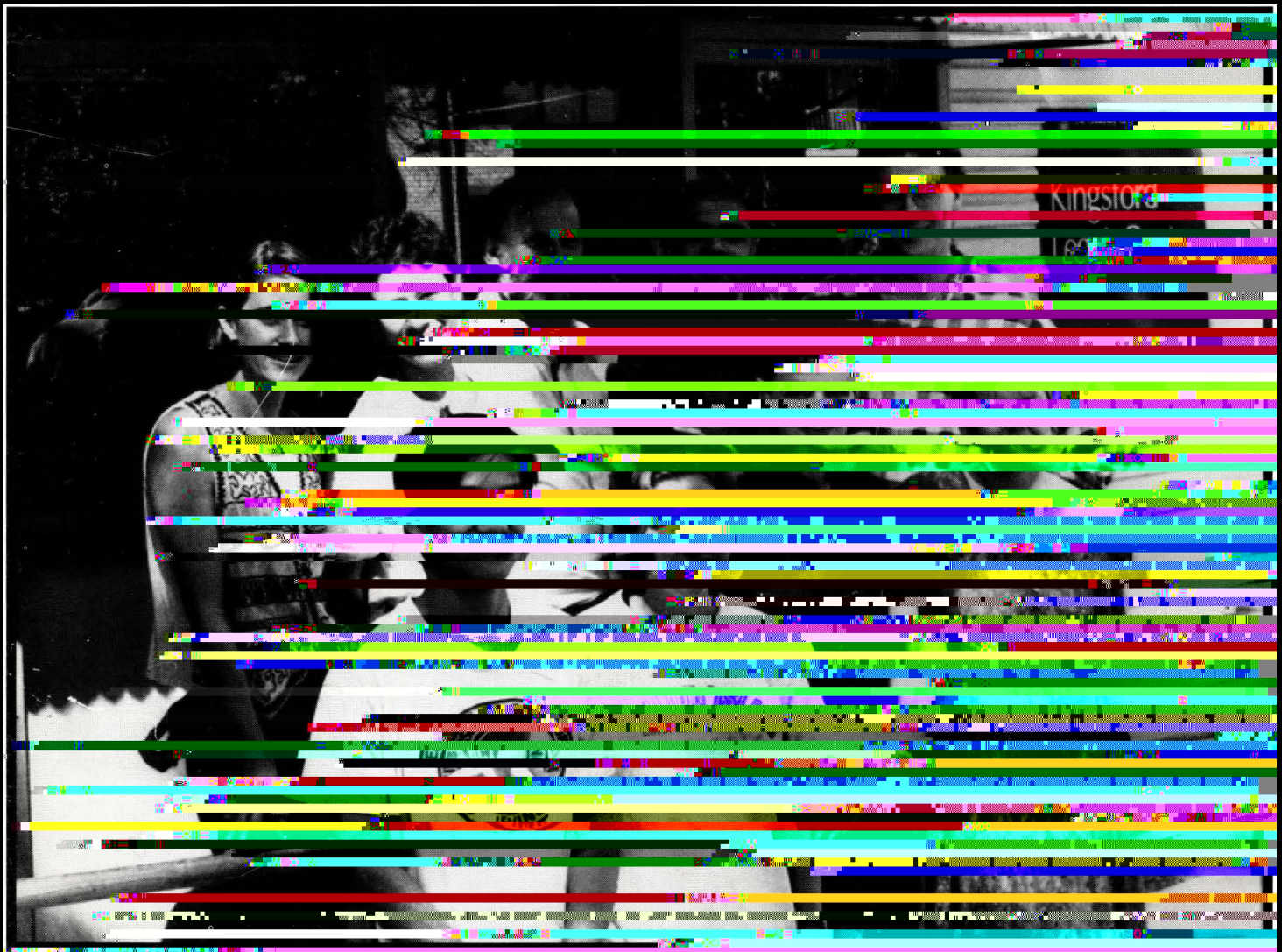


Annual Report

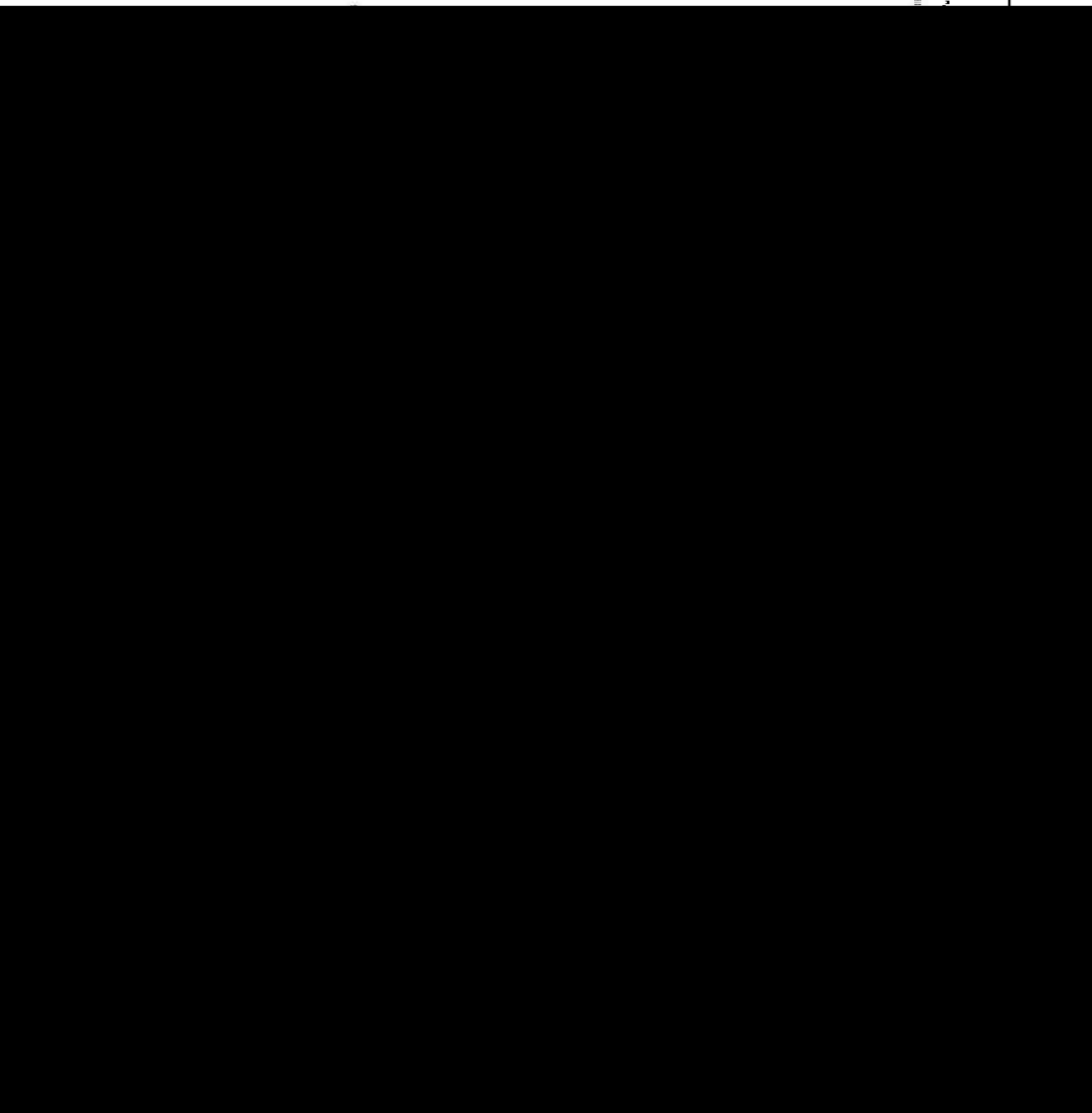
Kingstons Community Foundation



,_eb`OhMeU`_

1

6eKRRo



E b & ' W. b L' b . ' S M B ; L @ & @ * ' . L X X O Y S b . d Y S ; ! D L X Y b C ; T M M L P D b * . S Z ' ? L Y a b
1 M (T M Y [& @] . S X ? Y ? . X b



;" 6 \$ & # 6 & 6 & C & \$ = 7 00, < + ; % , C 2 06 = < , 8 6 \$ > & , G < = C ' 06 % ' 00 & \$ = > , 6 8 C , C
 = - & " @ \$ - 7 7 2 C C - & & C ; & < : 7 6 , € - # 2 06 C \$ & 2 ' 0 2 A C & ; . & \$ 6 7 \$ > & ; € 6 8 % C & ; = " 1 & 6 C
 # B G > % . 8 6 C - & " @ C \$ > 2 7 = B C C 5 " 6 " , & 5 & (G = & & € ; & C " 6 " % & @ < 7 8 ; 4 1 . \$. = 7 ; C
 ; " 6 \$ & ; & C . 7 > A & & ; . & 6 6 8 C " ; & \$ = . \$ # 0 7 ; . . 6 & 2 ' 0 2 C ? . \$ & & 8 C , " 2 0 C
 7 5 5 . < < . 7 - 6 8 6 C % & : & 6 7 5 5 6 < € . 7 6 C " 7 " ; 6 < = " 0 8 % C 8 @ C " < = 0 8 % (' ; 8 C " 2 C
 & 6 = " ; & C 6 \$. : 7 2 C \$ (9 7 0 8 ; . 8 8 " ; < C

7 - 6 ' C # 0 & & € C 2 . \$. = 7 8 0 6 = ; & € & " € * ? 0 8 8 " ; < 7 0 6 ' C \$ 0 7 6 = / 6 - 7 8 8 ? 0 = 2 7 : C
 & 6 = ; & : & \$. " 2 0 % € B € ; . 5 . 0 " @ 8 0 6 0 2 < 7 8 " \$ 7 & C 8 3 0 6 / \$ & 2 ' 0 2 A C & ; . & 6 \$ & C
 \$ 7 > ; \$ & 6 % > \$ = & 8 8 0 6 = ; & . € @ 7 ; . 1 6 0 7 2 " ? 8 . A 0 0 \$ C ' < & @ \$ 7 , \$ 5 G 6 2 0 B C
 0 . > 0 7 A Q € 5 C f ? "



H 9 \$? | @ + 3 - @ > ' + 9 8 1 5 ? @ 5 ; @ 7 5 + 5 + |
H 9 \$ 3 | + ? = ; : ? 1 5 (9 8 ' + ' 1 2 5 : 2 @ C * + : @ |
+ : > ; 8 9 + : @ > ? , ? @ ' + * > ? ? C = + > 5 3 + | ? |
= + > / ; > 9 ' :) , + | | ? @ C * + 5 @ | ? @ 3 + 5 > |
' * 9 5 : 5 ? @ > * @ 5 5 + ? | H 9 | ' 8 ? ; |
? C = + > 5 5 3 7 1 3 = + > 5 ? + @) G 1 + : : * @ ? |
9 ' 5 : A ' 5 : ? 1 à ð ° 5 : ? ° •



S

PKV, N150W 3M3 3=0> E E P Q/E 3G/Q W/TOMMB =AK WWS, >P2130W 0 G P01 0M1G 2 E 3 G Q V
Q QV= 3V Q M 33 P B0V> 0P K3 5JPHM GVC=3P03= W/G VQRINMG 3V= &G P B/M3 > 0 3 W
K M I S > 2Q2 VPI C W 0> P018 P0V J P000W 3 G T1 P0W#P1W > 01>G0/B0 PG2 E 3 G Q V
2 R M > G 4W/STBM> Q/Q B0=MS 1M W/M > 3 G 0 3 W

G W VA, 2Q/13K M I M Q R 2M/V 3 0M G 2 E3 0G 4P 53 M, 2M3 Q8M3 V/0/R , M V W
Q = M I R K<M>M3 W <> 6 4MM B K M <V J 0, X0C, W0A, P15 W3 > G2MK > M, P0C, W0W
0 I E E 3 M 0 > C>AP, 30>C>G W/V M9 M F/W I B 5 2 M/T Q M 2A V 4 W = S R C R A E ? G I R P V
1 = M I I G I D2 K0>R3P3, G 01P W 3 , M 0 = W 01 B 0/R > M Q > G < W 2 1 5p © M R T N B 0 Y G E

, B :> ?, E46 9 +> 9 +: E?E = 3. 9?E9 +>) B E E 4. 8# B D B. 9 B> >E4:EE
@>? :E: = 3. 19 # E8 8 = . 44. E9 9>E8 < 9. B>E, E9 9 /= 5E, ? = B9EB: ?.: 9 4 E
. 9 A >? 89?E?E 7E9 +>) =E E \$E = 9, B E B. 9?@ B E = D E 9 . 9 9 E
@>@ 4 5-D: E B=? , B ?9 9 E8E>? E >< E? E B @ >, E @ >/ 9 +& E B 4" = E
B = E E > 3 E8: ?.: 9 >4E :? 3 B E E, E> >E0 @9 E E = > @ = B E ?9+ E
?, = E ? , 8 9 E / E 9?? >E 8, E E = E 4 B D >E C C >E ? E?, 99 B: E @ E E
/ 9 >? = @ ? . : 9 E E8 < 4 ? , 4 D E 1 @ > ? E B: @ E 9 @ E E @ = ? E 9 E: >? E
? = 9 > 4 , ? > B , E 9 E B E 9. 9 + E: @ E E E 9 / > 9 E E 2 / 9 E / 9 ? & . C = @ E < = E E
?, < E ? ! : 4 E > E 8 . 9 + E B . 9 ? > E : 9 , 8 E : . 9 E 4 , 4 E E: @ E > > ? 9 E 4 . : 9 E
9 / + , ? > , 8 E ? E . +) , ? E B 3 E @ E E E ? E : > 9 E 5 9 ? / 9 D > E E 9 @ A = E > ? . 8 ? E
?, A E 4 @ E @ > E 4 E E : : E ? E = E @ : A E E I E 9 5 5 9 E E ! # 9 B , E 9 E
D : @ 4 / 9 ? E 9 + B = E ? ? > E 4 ? 3 E : @ E @ D : @ B ? E 9 + ? E E A . ? E : 8 ? , . 9 + E
?, D = E , , = E E

/ 9 + > ! ; < B 8 D D 3 E B E ! ? 9 E 4 E + < 4 E 4 / 8 : B 4 D E E 8 4 4 E ? E , E = @ E
/ \$ (@ 4 ? . 9 > E > D 9 S P P D : D G > : : 9 E



'CC C 4' K I) (2 F 0) (2 (" 9) @ H (" F) ())) 3 4 > 9 9 F @ H H (3) () G A C 4 9 (3 = (9 D 8) (O " H H 3)) @ H I G = H 0 4 3) () > + (2 0 F H O O

N A C) K 4 M I A F (C 4) " F ;) @ = 9 ' F ' () ; ;) C ' 4 " 9 O 9 4 H 4 2 " H I @ } = 3 4 1 9 9 4 1 0 > C L > C 8 ") F O I " (2) F @ > ' 4 4 ' H 3 0 0) C " > 9 I C H O

I C 4 ≠ 1 2 1 4 ; ") H C = 2 F 0 D " (F O I A > F } ()) " H O K ≠ C 4 H H @ ()) > F () 9 ' O H G O L 3 4 ' 3 3 0 (A C C) K 4 & I) F = 0 % ; 4 ' 9 = 4 H C (4) & ' H F O 3 4 ' L 3 " C 5 9 F > @ \$; 4 1 4) () I ' 8 4 9 N () H 4 2 " H 4 > = D ") F K A C 3 N 9 A = J 9 0 0

4 2 3 9 4 > 2 ; 3 0 F 4 C) H C = 2 F 0 D 2 (" 9 O) 4 = 1 0 9) " 1 0 # 0 } 0 1 , 4 H N ' F D F () 9 9 > L F O

- 4 = K > 9 K } ; } @ H 0 " H 4 > (F O H H 9 } ; } H 3 H 0 " 9 A O A > C H I G 4 & H I F 0 9 O
- 4 = K > 9 K } ; } @ H 0 " H 9 } ; } > H 0 F 1 0 A " 4 (2) ' 9 O 4 & 0 + ? H C 3) () + O = (I F H C 2 4 4 ' 9 0 C > ' H C) H O ö
- " ' H 4 4 = 2 0 0 K) (4 " 1 9 0 6 C 0 0 ')) (4 = 2 F O
- F) H H 9 } ; } @ H C F 4 = 6 9 0 ' M 0 0
- H 3 () (' + H 4 0 2 , &) > C L 9 : F O
- " ' H 4 4 = 2 0 9 " H H 4 = 3 0 0) 2 " H 4 > = 4 ' 9 0 0 4 H N 0
- " ' H 4 = 2 0 0 ; &) > C 0 4) 1 4 H F 3) 0 0 H 9 0 A 0 (& 9 4) ÷ F 9 0 0 ≠ 2 0 0 " ÷ 0 0 1 > O 9 4 " 4 L F 4 H 4 0 0 " = " 4 I ' 9 0) 9 9 > C 2 0 H 4 (" 0 1 1 3 0 0 9) ' H > C 2 0 H s (Ö
- K 4 ' H 4 ; F O ' > ; A) H I F " H C = F 9 0 C 1 0 2 1 0 0) 0 9 0 H H 4 0 2 0 M I " F 9 F O } 9 H 0 0 " < > C O

9 9 G H 3) ' F ' F O L F () 0 4 @ H) D) H H 3) 0 4 2 1 1 0 F () 0 0 C 4 ≠ ((0 3)) 0 A) C 4) " = 4 0 0 K " : 1 " & 9) O C) 2 " C H 4 3 = 2 0 2) ;) > H 9 0 4) G = H 0 H 4 > = F 1 3 A 0 0 F ; 0 1 9 4 H 1 0 3 ' 0 0 0 1 4 = 5 2 F 0 1 H 4 > = F O H A C > & 1 4 ; H 0 0 " 9) (2 3 9 = 0 9) F ' A 9) O H F O

0 K " 9 1 " & 9 0 0 H 0 9) 0 E 4) A 2 A 0) C 4 H 0 } 0 F 0 (2 (" 9) @ H I C ") 0 0 " C = 3 4 = 1 2 0 L 3) = O H > " 8) " O A A C > A C 4 C H = 0 3 0 0 H 0) 0 0 0 H 3 = 0 1) C A C) H) C F O " F A) O " H s

3) (4 C) > H 0 I ' 4 H 3 0 (") 0 0 C 4) + 0 4 0 1 H F () " = (4 & 2 1 0 0 0 H 0 > N " & 9) O = > H 3 ≠ 7 0 N " & A } 0 H 0 0 4 ; ") H C = 2 F 0 (2 (" 9) @ H I C ") F 0 C H 4 ' 4 4 A " 0 N 4 1 4 = 0 0 ' 9 4) = # (K 4 F) 0 F 4 H = 4 ' 0 0) 8 L 3 4 ' 3 0 B 1 4 F > () H 4 B) I F 0 8 0 4 = 8 4 ≠ 0 0) + 1 0 Â 0 0 @

D

27, < +; % D 5/D7 =.; 7% 5D \$.67.7D8+D C D = 8% D " -.; 8 5D% D 7 \$ > " <.876 D=> \$ % 7 = D
6 8; 7. 6,%D% = .7, < D

7 C=D 7 3-8D% D ! 8D 5 D%, 7\$D\$ 6.7. < =; +; D%% 9D7% =D&D 76C%D C; B > 7 \$ D
D ? %; 6 6%D 9 %; . %D7',% D; \$D 5/D7 =@%<D - D\$ D @ ; \$ 7 79D8 ? . \$6%\$D
A 0 = 7 D 5 > 3! 5 8%D 5 % 7\$D/D 8 D %; +% D > " %>D, % D; 5 % =, / " 8A°D5-5DD 9; % ". 8-& 8 7 D
= - %/D; 5 58/6D%, " % D =; 7D < %D 6 > 7. = C D

D - 7 % @%D = > ; = 78%D \$, D < +; \$D 5/D7 = ; °D 8 5 > 7 < 8%5% #D 7 %; D% 79/%±; D = 7., - = D



5 5 C; D% ; D

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author details the various methods used to collect and analyze the data. This includes both primary and secondary data collection techniques. The primary data was gathered through direct observation and interviews, while secondary data was obtained from existing reports and databases.

The third section provides a comprehensive overview of the results obtained from the analysis. It highlights the key findings and trends observed in the data. The results indicate a significant increase in certain areas, while others remain relatively stable.

Finally, the document concludes with a series of recommendations based on the findings. These suggestions are aimed at improving the efficiency and effectiveness of the processes being studied. The author believes that implementing these changes will lead to better overall performance and outcomes.

- Q @A j Š 4 Au 4 yn Š Š R#B4: • \ Ń \$ 4 —: m j Š T j V B „ \ V j Vu: 4 m N t r 7 o » \ 4 Š B B y 4 y — ›
... ‹ • > @ j Š „ ? B 4 Š Š B j j ? ›

K C^, <&?UW & DJ & J^ ?)E,^ & C ^ & @ + ^

[Faint, illegible text, possibly bleed-through from the reverse side of the page]

/

./ #/%! && !/ +%/ /



/

% '* , '& // & * " + & & / (& # / & " / + / * (/ % % / % / . / ' " /
/ & (* & & / * // # ' * // + & / * / , # * / ! ! \$ (* ' (/ / + " / / & /
/ - " // / / ' // (" * ((/ * (- // ! " + / & & & ' ' / /
) & , / / " * / ' // " ' //

S

*2VM9i

>

3:& %>702& 5>7%* \$ 3&\$%7\$ >520.6& @!6807& 063(23 7&7&0. 35 >
6 66\$0..>3 7,9 >%&5 955,00\$7%50 & 0*3(23 7&7&0/6367> >

>& + 3&!\$ 37%0 3*+ !. \$ 352 30! 550&0/6> 60 & * >; 0B (3>%+ >\$ 5>
;&7%0&&> 35& &=&573 7&0.57&00:*670; 3 60-2 7&7&0:(>3&: .>
60 &; &+*# 077%0>7 <877%0.&5%9 075% 249" 6680>9>7 .>>
8%0 220379".&7% 762>3 7& > . \$5"13 > \$ *6>> >\$7/37159 380 *+>'957 &
;&* +0>7&792 30:0 (>5789.770%&.>) &0.\$7%0>3 * .>8%0/73& 9;7&807%> =>
.> (>

%3&5&&50.>
%00+0 & 03)>
9+0+>75.>>0 & +& . 5>

N

1

1

D ,), DS @ @ N7B-D L R S D S 7) B 9 K) B , 9 D B 9 K S 7 S
) H B) H - D K S
D D ? D D () @ N B 9 L R S

! !

1 $\forall M \in K, \exists \varphi \in \text{Aut}(M) \text{ s.t. } \varphi(a) = b$ for any $a, b \in M$. This is true for any field M . For example, if $M = \mathbb{C}$, then $\varphi(z) = \frac{b-a}{a}z + a$ is a linear map that sends a to b . For any field M , the map $\varphi(x) = \frac{b-a}{a}x + a$ is an automorphism of M (it is invertible and preserves the field structure) and it sends a to b .

! !

69) $\exists M, P, q \in \mathbb{Z}$ such that $M^2 + P = q^2$. This is true for $M=3, P=5, q=4$. More generally, for any integer q , we can find M, P such that $M^2 + P = q^2$. For example, let $M = q-1$ and $P = 2q-1$. Then $(q-1)^2 + (2q-1) = q^2 - 2q + 1 + 2q - 1 = q^2$.

$\forall n \in \mathbb{N}, \exists p \in \mathbb{N}$ such that $p^2 \equiv n \pmod{4}$. This is true for $n=0, 1, 4, 9, 16, \dots$. For any n , we can find p such that $p^2 \equiv n \pmod{4}$. For example, if $n \equiv 0 \pmod{4}$, then $p=2k$ works. If $n \equiv 1 \pmod{4}$, then $p=2k+1$ works.

$\exists M, P, q \in \mathbb{Z}$ such that $M^2 + P = q^2$. This is true for $M=3, P=5, q=4$. More generally, for any integer q , we can find M, P such that $M^2 + P = q^2$. For example, let $M = q-1$ and $P = 2q-1$. Then $(q-1)^2 + (2q-1) = q^2 - 2q + 1 + 2q - 1 = q^2$.

$n \in \mathbb{N}, \exists p \in \mathbb{N}$ such that $p^2 \equiv n \pmod{4}$. This is true for $n=0, 1, 4, 9, 16, \dots$. For any n , we can find p such that $p^2 \equiv n \pmod{4}$. For example, if $n \equiv 0 \pmod{4}$, then $p=2k$ works. If $n \equiv 1 \pmod{4}$, then $p=2k+1$ works.

$\exists M, P, q \in \mathbb{Z}$ such that $M^2 + P = q^2$. This is true for $M=3, P=5, q=4$. More generally, for any integer q , we can find M, P such that $M^2 + P = q^2$. For example, let $M = q-1$ and $P = 2q-1$. Then $(q-1)^2 + (2q-1) = q^2 - 2q + 1 + 2q - 1 = q^2$.

$\exists M, P, q \in \mathbb{Z}$ such that $M^2 + P = q^2$. This is true for $M=3, P=5, q=4$. More generally, for any integer q , we can find M, P such that $M^2 + P = q^2$. For example, let $M = q-1$ and $P = 2q-1$. Then $(q-1)^2 + (2q-1) = q^2 - 2q + 1 + 2q - 1 = q^2$.

$\exists M, P, q \in \mathbb{Z}$ such that $M^2 + P = q^2$. This is true for $M=3, P=5, q=4$. More generally, for any integer q , we can find M, P such that $M^2 + P = q^2$. For example, let $M = q-1$ and $P = 2q-1$. Then $(q-1)^2 + (2q-1) = q^2 - 2q + 1 + 2q - 1 = q^2$.

! ! !

3 $\forall k \in \mathbb{N}, \exists n \in \mathbb{N}$ such that $n^2 \equiv k \pmod{4}$. This is true for $k=0, 1, 4, 9, 16, \dots$. For any k , we can find n such that $n^2 \equiv k \pmod{4}$. For example, if $k \equiv 0 \pmod{4}$, then $n=2m$ works. If $k \equiv 1 \pmod{4}$, then $n=2m+1$ works.

$\exists M, P, q \in \mathbb{Z}$ such that $M^2 + P = q^2$. This is true for $M=3, P=5, q=4$. More generally, for any integer q , we can find M, P such that $M^2 + P = q^2$. For example, let $M = q-1$ and $P = 2q-1$. Then $(q-1)^2 + (2q-1) = q^2 - 2q + 1 + 2q - 1 = q^2$.

2 21" 67 = ' 3-2.7H' ≠ D H2 H
 # K | u u — xCE'DO'D| "dD x f CE | D' b P | u u e — x g K D4' E b Q x " W R O c h K I Q — d D " c
 " e P Š P ' P x | V P O P ' Š , c Š L D D x D D x x | D f c P O E S h 6 h K d D E O d — 1 • D " (P | x P c
 E x O s f ' D I B D c Š c D x | T M C P x P k | x D c g | x c d d ~ M p t t h E Q S D ' Š " P | O P c
 | V : Ž H K " h K P c ' c f e P c v c | Š | u u — x Š D Q f O P ' P x > P Š t P V c E • " c D " c D V V P L
 " d P t Š c ' P x D ' O Š P D u D " g | l x Š g u h l x | D \ g O x P x " h | D r " S \ V K c — ' " c L | P x Š h c d " c
 " d R Š | D O L D ' P Š x T S G L " S c c

CHD B ' * & I 1 # H

0 h x c '] | Š S O c P D " D Q c c d P p " P x | g D D D c D x h x " CE — V P e x E x D R D D c — " — Š P c
 K D Š | P P Š | x f c Š e O P v c ' P I D c (| q # P c P P c — O P x " P x ' O R D c P o x O c e — ' c D I | — " c
 c f Š v P c Š f x c T M | r T M ? P c P D r o D c ' c P r Š c P L P g T M P c c P T M | d P O O c h ' L — ' D g | x c " c
 Š P ' t | x ' g | g r d P Š c D Q P u Š u — x f " c

0 h x c ' V D r Š P Š c P ' P D " D Q c c d Š c r | P v c h x c ' V • | Š " O c h x c K D | q u u — x ' h | " c " D P c c
 9 — Ž D Q V c d L Š P O c L R D P Š c x ' g x c ? | x P D s D c T M " P c | c P D • D C E S | x P c S c e — Š Š P x " c
 q P c h D f e g P x c P | c L D t u — x D " P c r D c c u P e x O P Š " " P v c D x c c P c x " Š Š c T M f O P ' c

& ' 0 ; 2H . @ 1 5-8E H H

= " — O P h | " x D D c c e — I r h ' d R D Š c f | L x r Š D O F b L Š g u g h D " g D x c R u D m k ' O x P c
) d h x P L ' P u u — x x P • c t D t P d O P c c h d P L a d c — ' P O c | x c Š Q D R O h P P c c y c P Š c
 e D T Q P c t Q Š f D g L I P Š g u g x D " g g k " " P x c c h x S E R c c e ... u Š " P S " O c P | Š c — Š " d P Š c
 t D " P Š o g | D c d P D t P F S O ' g c | Š ' c

: 7 2 H B I 3 8) ; & 3 6 H

c | C E o ' d | P c c P q | O c c D c " Y c • Š D M x c d Š x E E O c e ~ Q C E Q R • P Š o ' d t P c c
 † C E Q ' Q x c P O c c — O P x " O P T M S Š Š D x c c P c c ' — C Q c E W E h b E c c e ~ P k Š g R P c
 O | v P ' " h K c S D x D c c ' L P S O c P e P ' c

' \$ & € & H 0 7 7 ; = ' G H 4 7 ! 4 7 H 2 7 ' % ' 0 + H 9 2 > , H

- x c j C E S " " d | x c ! ' c — O / \$ c | ' c " x c c e P t D D E R c c h D c c) c O J k E | ' c c h e c P Š | c c e D u ' c
 > e v E " T Š h E t Š h D R c O c h x c s f r ' D c c — E c S ' c c) — Š c S c e ' Q E c • S ' D R O D c c
 O Q ' h c " x | c c c L q — h c c e P c c e P I c c P B O R D c c " P c c c) c c e E i v c T c " h x c c c P c e | n Q L " c
 C E U ^ — q h D P h O | c c c c c E " h | x E O c c P c P O ' h # E ' c) K h e ' E n z | c c S O c P t D Š " | V P e x " c
 % J | C E h \$ M x V D c c e ' c

A F 7 7 ; H ' H ? + H

O ^

"

B e \$ R x " c e P c c | ~ h O P P t z Š Š c h c d q — b S p ' S S E x c q h K E x ' K S D c h c e h c f x D q r c
 : K | x K P h D T M S Q c x " c (P A P x e P O R E P h c c P c D P | € | 3 8 3 3 Ê p 8 |

X

4FH@L.RX)KXG2BL41FFXMG2'X X6@.E2MFFBOO(BH4GOLKXHM QX
BDS4XLBGX X

GX RA4GFFL2XSSFOHILAK4LONBSVFB NGB1HDSQ XG @ X

-X NS0FBNNBHGNX

\$ (\$ \$ & \$ + +) " & + +) " & \$ + \$ ' % + % % ') + \$ ' +
+) \$ " * † +

\$ (\$ \$ ' \$ + ' +

L

% 9 , , Y F O Q , H W ; 8 F ; 2 ; ; F T F G O ? Y T ; E , Y F O Y

, / (: / 1 /7-'1'-#3/ \$: :.'*'00'. , / :



0 " 2 % " & 3 ' 3 ; - (" 3 " 0 - " 2 ; " 0 3 & . - ; % *) ; " ;
0 0 . D 9 & P ; [9 % 0 & O B X & P & H P Q B & > 1 B 1 K P 6 G P & 1 Ж 1 8 [[V B D ; V B % D H P & " & 3 X & [
6 V L P 2 & D Q Y ; & D K & H X & & 3 D M B P H Z [# D Y & P % [1 L 2 9 B D P & G H D ! ; & > K [
2 P . D ; & P ; [; 1 % . [& Z [V B % D ; [P D 8 & Q & H [

3 3 " ; 0 " 3 0 7 & - " 1 " - 2 % - " 0 2 / " 1 - 5 - 3 2 ; % 3 % 6 . 8 , ; " - : & " ;
H [D Y H K % [B D [M K Q H Y ; B V B % [D H B) B % & H X & H B > & P Q R [& P H ; K Q [[
P . 0 L [V B [P 3 @ D K V R . [(D) Q & X] P . & [O . & B _ < '] . 1 P V [

7 C 3 ; E 2 3 4 B - \$ @ + C K 3 * : 4 F * @ ; B 4 K G K ; E C " 3 \$ K * B K G K @ ; 6 K 3 (* K C @ B * K
B 4 2 : 4 / (\$: C @ 1 9 K K @ : B E 7 C \$ 9 4 F C K 3 * * K 3 \$ B K = @ * B * 1 C 9 K C 4 F * I
\$ (4) @ K \$; 2 ; 1 0 2 \$: 4 B G \$ C 3 \$ F B : K : C * @ : C B C ; K @ 6 K 3 * K C @ 3 * K 9 * 9 ' * @ B K
; + C 3 * ; 1 9 4 C C * * K \$ @ * K

% % % # %
; (4 \$ 7 @ 6 K (3 ; ; 7 K " K ; ; 7 ; ; @ ; \$ K E : 4 C * : K @ * K

! % \$ % % %
\$:) G 4 (: 6 K @ 9 \$ C K 4 ; 9 K E : 4 C * : K @ * K ; C \$: \$ 1 0 4 8 K K 4 7) @ * : C B K * K

% % % %
3 * K \$ (\$ K E C 3 @ F 4 (* B K \$ G K 3 ; ; 8 K " K

% % % %
\$:) G 4 (6 K ; K : (4 ; 7 9 9 E : 4 C * I @ F 4 (* B K \$ G K 3 ; ; 7 K " K

% % % %
\$:) G 4 (6 K ; K : (4 ; 7 9 9 E : 4 C * I @ F 4 (* B K ; C \$: 4 2 @ \$: C K * B ; E @ * (K K

\$ % %
; C \$: ; K : (4 ; 7 9 9 E : 4 C * I @ F 4 (* B K

3 * 4 : = E + C K 3 * ; 1 9 4 C C B K E 2 3 K ; 7 4 (1 K 4 9 B E E * @ 4 K 7 \$ B : K) K B C @ C 4 * K E C * *) K
* : C @ : *) K C @ \$ - 7 \$ 2 4 4 K K * K C @ 3 * K 9 9 4 C \$ 7 B K 7 \$ I \$ K K 7 4 : K 4 : C 3 * K
) * F * 7 ; = 9 + C 3 K 1 9 E : 4 C * I @ 6 = @ B 4 C 4 F * 1 0 \$ 9 K @ + B K * ; 1 9 4 C \$ C * (* :) *) K
C 3 * ; 7 4) \$ K @ K 4 : K @ (3 3 4 B 3 C 3) * 4 K @ * (C ; 4 C 3 B * K C @ G * ; B K K

" " % % ! \$ # % %
3 * : K C 4 ; + (K 9 9 E : 4 C ; 1 0 6 \$ B K * (4 = @ E \$ 5 7 : K K B K 4 \$ 3 B K \$ C K 3 * K C @ 3 K K
(; 9 9 E : 4 C ; 1 0 6 \$ @ K 4 (4 4) \$ @ B K F 4 C 4 * B K

2 #)'\$, \$ #2() #) \$"2-# y\$2 2\$ -(%\$() \$(#2!\$/ 22)\$2
 \$#()'2# 2'\$ '2", #)\$2) 0) 2/2 #2\$-) 2 \$#* #- 22#)2\$ 2
 (\$- (2)2 2 ' # \$22\$#(\$ &%2\$)\$\$2'2"-# 7\$2/2 (2, &%\$') 22
 . # 2(/\$'\$22 2#)' 22 \$% -!!\$2 22\$2 #2-2'\$) .) 2) (2
 #)2 2"-#)1'2-\$22,) \$#22 (\$2'2 2



((2+) \$ #22 2 , '\$ \$ 2
 \$,) (22 2\$,) 2#)' 2\$- ' 2

E

? \$ 8-EBE\$ "2E\$ 6 & -E\$ 5; 8 \$7E\$ \$ " \$ / ? 65#E# \$ 8: ! 2: \$E\$ 8\$ B E - \$8E! \$ 8: E
6 & E\$ E6 (% : : 76 9+; E 3; E\$ 6 5; 8 / ! > ; / # \$ E B \$ \$ - / @ \$: \$ \$; # 56 < \$E: > ; 2 \$E
\$ A < 8 6 8 \$! \$ 6 8 B E 8 E 2 > 5 2 \$ B @ E 8 6 B 6 ? / # \$ E 2 0 (E - \$ \$ 5; 8 \$ #: ? E " \$ E
: \$ 8 ? 0 " \$ E

! # \$ \$ / E 6 2 \$ E
2 \$ A 5 # \$ \$ 5 6 8 E
6 @ 8 8 E 2 B 5 E
8 8 6 2 2 E ? / # E
6 5 6 - 6 \$ 2 / 5 # E
8 8 \$ 2 2 \$ E 8 \$ \$ E
8) ' - B / : = / 5 \$ E
5 5 6 5 / ' E \$ 2 2 \$ E) D 5 \$ 1 B \$ E ? E

0 @ \$ 8 E

6 6 > 5 ; \$





5 + && -25- \$. .0. 58 (355 3 - & \$ 4/58-5 '5# 5 , ,2) -5 5 # . * 5,5
#, 1 * \$ &51 (- & ,55# - 5 "5 -- * 5

3 . & # 455
) , # (5! 5
- % 55

S

J

22!4A!4J
554'G!4J
!* * 4(9+'4J
:!' : A;!4J
55&;=54"FJ;J
!22-4&;!GJ
;3!,2-IJJ
!&5A:G#4!'2J
!2,40G!4J
!9'2':,,3JJ
+5' J ,#+!:&J
(' J+:-;>,4!J

-4H!G1(GJ
5\$0(44-)(:J
!:G!45B-4!"(?+J
!;54 11GJ
'!&5E;!@!1-(J
5;;,>(!: !J
A J!:'2'J4J
5&:,*A'I /A1,-!!4J
A;:'22#J!(2J
=!41'G- &!J
!2>544!J



-1-!G&:-*A'I !/A&2J;! "(4:G!46CJ
=A&'D=;;J=,'4*5A:4'J)8!J-54!2J74)(:(4%(J

Z

. B 6 Z M T S P 633Z/C S S R Z K P R M 3 T O N I Z C M I Z 6 4 Z T T J 6 W 6 N R 6 S Z B 6 M Z Z
/ M U K 2 6 Z Z T 6 M S Z T B S Z K / M Z , C A B T S P / M N 4 R Z # U M U 6 C Z S B M C I B 6 Z U / I Z
* P P N R T . R 1 0 2 U . B 7 1 Z M T R / 6 Z S C I Z V N C W 6 4 C Z B 6 Z 6 Z T 1 6 2 K K N M W 6 / I T B

!! ! ! !
(B 0 6 P] Z . q d : / S] Z a R a R N 0 a P B a 6 Z / 0 d O G ; [R] B d \ D Z Z 0] ^ V Z D \ D] 0 d R P ^ d M D . d
* ^] B R Z B 0 d] B R Z D 7 0 d] Z ^ .] * P Z / D R N D * W / Z A \ N D - R 0 d V M R c 0] B 0 d
0 N V M R D c 0 0 Z d] * Z D * W V R E] 0] D R P \ d V Z 0 / R 0 N D 0 R 0 0 Z 0 / c t R R P \ d
* M 0 5 V 0 0 0 B R - Z M 0] A 0 0 @ a < Z " d - 0 D Z d

{

" "

(F3#Xgf13{3ee@ISSw{#Z.YZV\SSZ#KQf{KSKgw{2KE.+K)86XG)5-BZ X{
4Yh`3S&FX@V3Xg+SSXZ@f{f{ZGZ{ZZXe{K/Q:#+n55XfQf fq3S+S{2{
^3`<3Hg QqZ{ZR3LZ, feg3ZVX{3EZgKe+FgeGZ+{t+`261QR{OXKX.ZV3{
3XgKgSBVgFX3fGZF13{+Z=qZ`O%{Fq{e{SeZ{EK+rVZl{WZ[V]3Yf+gGZY{
iF3{3VZgK=Z=3Z#F{ZgFB3.KfGZQf+S#Z`3gZ[V]Q3Vg6XG{YFXE f={
`3S+gQKEf, GQK3gW3fg+, SZMB{KG13SAZKGV{KfS-g}+gKYF71fgl`3{

XZgF.ZV{]S+Jp+Z@f=3ZV1βYf+gGZ3Z{g`+Xg3E1ZgK+gZlQK3{+fZY{
<ZF GfGeVKjF-3ZV]S+G#'+EYg{fGKfF{gGKfS{KFGKg-vG{F33{+fZf+g{
K S p < 8 P 0 7 3 (R F 3 f X 1 ' 0 { D ' ! f ` ° P < E ∈ P Á & LI Z @ = 3 ' 3 1 {



1 # N # < E B # N : < N I 2 N D # # 5 2 < 0 N = : @ G # E N D # B 1 2 - 6 # N < @ N) # " B N
" = @ E K 2 - F < 1 N = # G B N % > B ÷ # ' D N # 1 # N : < N E # : @ B # ' 1 N 5 # B N < D E E # N
" = @ E B - E N 1 = B / 2 E B # D N

- k 9dY Pk4 gq e W # i q i k g q Z < 4 n M P k r g 4 B i P ^ e [q ^ e < i h q Q : 0 M r p 4 q q P : q
4 n 4 n : 4 q L < g @ q i M e e [q Y _ p [@ ^ P q P g M e [4 q e < i h q P : n 4 g p p c e _ l k ^ : q
_ k 9dY P k 4 q i : q X 4 R f q 4 P 4 q < 9 M j M q ^ : q q e _ c e < e q _ e A r q 4 n i 4 L < g M M q ; q
e < 9 < P _ l e d M q < g M M 4 n q e W < ; q

q X 4 P [q X 4 4 q X 4 P f i k M P & @ l g g i e P 4 X q + l L k P e q i e 4 q < m e e p c q P 4 q < g q
4 ^ : g k c < e 4 ^ ^ k 4 i f t q q q 0 X P 4 M i 4 q k ^ j q P ^ n 4 q q i P [4 i i 6 4 q 6 _ k i q q
1 M f 4 j i < e q i i X k g q q 7 M E 4 e P M k q e [g @ q i i X < h < ^ i d q 4 i k e q 9 X R 0 < i R i l < q
4 q ; q q _ ^ i e 4 @ [q X _ p [k P i M q e y q h c X _ p < i e e [q 4 i P g @ i 4 q i < i e p q
e k E q 4 q P ^ P [k [@ q _ ^ i M 9 M M 4 g q n e q < 9 < R M < e q 4 q g q 4 e i < ; q n _ e W q

' P ^ L g @ b e ; q) < L 4 Y q ! < ^ i e R ^ M e B e m ^ : X 4 n 4 q ^ P q k M H P q i q < M 4 M 4 4 q
Z _ ^ M B g i 1 M P 4 q 9 < q 9 < e ^ g q _ 4 ^ q i e 4 9 i i g q l < ^ e q P 6 k h e q _ n ^ e # q 4 e < ^ ; _ ^ q
% ^ m < g i [< ^ i r q e q 9 < P l < i e q M P e i / n p e k q 9 M 4 @ P e q M 4 e o i q 4 i . g e . i 4 9 P J 9 q
_ e i 4 9 d k 4 e M 9 4 q n 4 q e P L P e k X k P q L g K 4 e ^ : q ? * e ^ l q 4 X q i e 4 g ; q P ^ 9 < q
Z q q 4 7 g q < e l q 7 q B ^ L g @ b e 4 q q i e 4 X q _ ^ < q

2 N e q _ 9 < < : P e P l g B P 4 M k q [[< e 9 P l 4 P q 7 k P ^ 4 q y q i q M < [^ d < : i q i q M 0 k c e < [< q
! _ k e i q c c < n M q e < r q < e k ^ q k 9 9 < g 9 @ l g X @ q b # q ^ q e M q 4 ^ q c < 4 i X i q M k q k e i q
_ A q c < 4 Z q < M 4 X @ q g e e _ n ^ e n g q R q f M P q e P g : P # 9 5 P < ^ : q ^ c g X P 9 4 i P _ ^ q @ b
h c < 9 P q 4 q P g 4 q q

& %6%\$. (+36 6".66.. \$ \$ (6 / %\$)+ \$, 6

6 (6& . \$ 6* \$ 6'6%, , "\$66% (6 6 \$3 !# 6-6 6%\$. \$1 ,66



\$. (,6 %" .%(6
\$ 62 \$6

W

G - 0% BK . ! % N

;; N < # M5NFL < R. NH % C K . ; 0L%6 # III # 4; 9% EKH < ! 7% ; " % < N E E # / J & N E I N F I N @ C H N
< ' N - E H N J # C % # H Q I < 1 % % E N # I E < H N H . < K M H E ; N < 0 ; + N E (J A B A N , + E F C < N C % # N 6 N
% ; G @ E % E % % H H ; 8 @ B % F + U 6 C 5 M N

" " " " " " "
;; N < # M N F @ @ B < H J @ # N H + @ N @ # 6 9 B N E K H < ' 6 N A ; " 9 % A N 5 % . H - I N E < N H N
< ' N H % N M N N H I N % ; + @ 5 M . N + 6 . F - N @ 9 @ J \$ 5 N 0 % N K @ 6 N % ; # I B % N H N
- A @ % H I N C H % M K J @ @ 6 I ; N @ @ C % - 0 ; < 8 % # B # 8 1 B % @ 9 @ - 6 F % H % ; N
J @ # H 3 % # N H + % N @ B H 9 % < N % ; - N K % H N ; 5 6 N B & 6 % % E @ \$ 6 N % H N ; H B % N
- < @ E H H - @ N @ L 6 % 5 N % 6 % F - % # I 5 M N

" " ! "
;; N < # M F N % 9 % E N % ; N + % 9 % < 1 9 N . H H % % N < ' N



O

@ @AQ P Q + I + K N A C I Q A Q Q > + I M 6) A Q + @) + Q N 6 K 5 6 @ Q N N @ ' Q I Q I I L C I
 7 @ Q A (+ D Q Q +) Q ' I I) + A N + I D 5 @ Q K A D Q Q + I M 7) A Q + @ N G Q Q 6 ' I I K I Q = = Q
 ' I Q 5 < ' Q D Q < ' K A Q > + Q K 6) Q M 6 A < + N +) E + Q K K L B @ ' Q K B Q I Q D * Q Q + Q
 C E ') K I 7) * A Q > + I M 7) A Q + @ Q D Q) K I 7) + Q Q 5 I A Q 7 A < I C 4 ') K Q (' Q N + ' Q Q
 7 @ K A Q M D Q 6 A I L L Q B Q K 5) @ Q I Q

@ @AQ P I Q * 4 M * Q 6 A L I A K L * + Q Q K Q 6 D < K K Q K + D < M 8 + Q N Q) K 6 M Q < P Q
 K 5 7 I Q ' D 4 + A Q Q N Q ; Q A Q Q @ 4 I 7 A Q Q Q E + K K Q Q < K Q Q D A + L Q Q C + D K 6 I + Q
 N 6 K 5 M Q L * + " Q K Q Q (A D Q Q K 6) N I C I M + I D Q Q Q N Q + D + Q ' K A * Q Q 5 K K 5 Q Q
 N 7 @ @ K Q + Q #) A > Q C + K 5 ' K (Q A Q Q 7 ' @ Q * Q Q 4 I 2 D 4 Q + @ K E + Q

G ' @) 6 (I I A K A Q < Q I 7 Q Q : + 7 K Q Q + Q !) ' N A Q A 4 + Q Q) D D E Q 3) A @ I Q Q Q A K I Q
 7 @ K , D M & 6 N @ Q 4 Q Q

+ ? + * 8 K I L Q + Q Q K A I M Q 6 D 6 * K M 6 Q Q k Q A ' Q Q) A K) Q 7 + @ E K A (Q + > I Q

! K L * + K Q K 7 Q > 4 Q 4 D < K I N A Q Q K K Q + Q I A D Q Q > (A + Q Q - L ' 4 G + Q 6) ' K 6 A @ I Q

@ Q + Q C K + > (+ E Q 3 + @ K 5 D * 4 Q 7 < < 8 Q Q K A @ E B e 0 ° \$ I E C \$ \$ I * P % s Q 6 ° P P °



/; ; 4 *; ; '4.;0/4 50-8++)* 0745;3796 55;- 6;00-000.;7/+6:;
/646;- \$;04;5+ 0/6;5;+ -) 7; -+0;75+/56 6 6 7 /00504 +/66 ;;
%247.;9+/-7;53; , (405,6* ;3 46.0'6;075+/0/; +7/ 6+0//6 -; -6*;
. 6* 0-+ 48+6* ;;56 47;74 5;/ :; 48+ / ;6* ;0..7/+67;56+ ;
/64 " @ € ° à <7`Ð -/ -œ4€Ð A /64 &@

S

Đ Q'2' °1àr1 ° + &'&'\$ +
" &\$ +

"# &'\$+ # &' + + # (\$#+ + \$# #

\$# &' & "#+ \$"# \$+ + & '+
(&" + (&' +
' & " # (\$#+ '++
+ & " +

<

0,< .2-2< <()4*"08<\$2< <*2.02< .<<2"5*2! <(* (#2(<'22+ 0<
%+ +.&<* "0 2"4'00'<< &4 <

02 /:5 5. 0:* *20:6\$ * ") *2+))\$22 :

6 .' 8+) 02\$%:+ ' * +5.20:0\$02 *# :) : 6\$0+ .+8:)\$22 :

+) 02\$%:+ ' * 5: +))\$22+) :\$* +))5*\$38': : *2. 1:

\$'' . +) * 0: 5" : * ") *2+))\$22 :

+2 *8\$:" . *2.0+5. *2. 5) *\$2 .\$\$**:: !5" +.& .: ! . * :+5,:

), ') *2 2\$+)\$22+ : (: 8:2+5 ':

02 /:5 5. 0+:) 02\$%:+ ' * +))\$22 :

: " ': *2. : * ") *2+))\$22 :

\$0 ' :2\$+):)\$22 .+5,:

02 /:5 5. 0+.\$ "\$**2: . " * 8:)\$22 :

+2 *8\$"# +5.#+2: : * ") *2: +))\$22 :

:# &.* ") *2+))\$22 :

* 7\$ &2 . " * 82\$*":

+) \$* +))5*\$49': : *2. 0:

! < *2." 072. (&8"5*6+. \$ " # , < + # 2 3 < 3 " + * & 5 < 6 " 2 2 ! . <
+ ((4 * " 38 < & 2. 02 < . < . , . 0 * 2 * <

9 < 2! 7 42 452<k < < + (" * * ((4 * " 28 < & 3. 1 < 4 , <

: < 4 < + ((" 22 + 2 < < + (" * < + 4 , < & 4 " * <

; < 2! < (02 " " & * 4 < + ((" 22 <

; < 2! < (" * 8 02 " 4 < + ((" 22 <

; < ! < 4 (* < " ! 20 < " * 0 < . (" * 24' + < < (" 22 <

; < 4 * " * + ((" 22 0 <

; < 00 * < < 4 " 28 <

(

(" (" & " ("(" " ((% # ((' (' ((" !(
" & "((! (" "!(& (" % (' " % ("! (' #"(
" (! ! " (% ' (" ((" " (# #!(% "(\$ "'(
(" !((!(" &(# ((!! = (

! " " " " "

" ! " "

" ! " "

" ! " " " " ! "