

&RQVROLGDW@IGWIDQDOPHLOWV RI

*5(\$7(5 (66(; &2817<
' ,675 ,&7 6&+22/ %2\$5'

\$QG ,QGSHQGHQW \$XGLWRUV↑ 5HSRUW WKHUHRQ
<H DU HQGHG \$XJXVW

Figure 1

Figure 1 shows the results of the experiment. The data is presented in a table below.

The table shows the relationship between the variables X and Y. The values of X are 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. The values of Y are 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

The data points are plotted on a graph. The x-axis is labeled 'X' and the y-axis is labeled 'Y'. The data points are connected by a line.

The graph shows a positive correlation between X and Y. As X increases, Y also increases.

The data points are as follows:

(1, 1), (2, 2), (3, 3), (4, 4), (5, 5), (6, 6), (7, 7), (8, 8), (9, 9), (10, 10)

The data points are plotted on a graph. The x-axis is labeled 'X' and the y-axis is labeled 'Y'. The data points are connected by a line.

The graph shows a positive correlation between X and Y. As X increases, Y also increases.

The data points are as follows:

(1, 1), (2, 2), (3, 3), (4, 4), (5, 5), (6, 6), (7, 7), (8, 8), (9, 9), (10, 10)

The data points are plotted on a graph. The x-axis is labeled 'X' and the y-axis is labeled 'Y'. The data points are connected by a line.

The graph shows a positive correlation between X and Y. As X increases, Y also increases.





Emphasis of Matter

:LWKRXW PRGLI\LQJ FGUD Z SLQWRHQ WZR Q HWRL QIRQVHL DOWR W
VWDWHPHQWV ZKLFK GHVFULEHV WKH SUHSDU\ DWDRQRXQWLQJ)
WKHVH ILQDQFLDO VWDJQLPHQWV DQG HOKHQFK VE DNWZ
RI DFFRXQWLQJ DQG HFWRGLDQF SXEOLQV VWDQGDUGV

2XU RSLQLRQ LV QRW PRGLILHG LQ UHVSHFW RI WKLV PDWHU

Responsibilities of Management and Those Charged with Governance for the Financial Statements

0DQDJHPHQW LV UHVSQVLEOH IRU WKWLSRQH SDUDKHLRQ DQG
ILQDQFLDO VWDWHPHQWV LQ DFFRUGDQF FRZQWLQJ DQG DGLDQ
VWDQGDUGV DQG IRUFHQW KRQQW MURDQDJHPHQW GHWHUPLQ
QHVVV\ WR HQDEOH WKHQSHSDQV DWDWHPHQW RPKD
PDWHULDO PLVVWDWHPHQW ZKHWKHU GXH WR IUDXG RU HUUR

,Q SUHSDULQJ WKHPHQWV DQFLDQV HPHQW URUHVSRQVLEO
DVVHVV\LQJ WKH %RFRQWLQJ ELDLVW VRLQJORRQH UDQ
DSSOLFDEOH PDWHUV UHODWHG WR ERQHJHQFHMLQ DQG XV
RI DFFRXQWLQJ XQOHVW KHUQDQPHQW WRDOLGRUGDWH WKH
FHDVH RSHUDWLRQWRU DQWHORQ DWDYHLVXW WR GR VR

7KRVH FKDUJHG ZLWK JRYHUQDQFH DUH UHVSQVLEOH IRU R
ILQDQFLDO UHSRUWLQJ SURFHVV

Auditors' Responsibilities for the Audit of the Financial Statements

2XU REMHFWLYHV DUH WR REWDLQ UHDKDIEQDQFLDQ DQFH D
VWDWHPHQWV DV D ZRRQDWHUHQHPLVWHDWGHPHQW ZKHW
IUDXG RU HUURU DQGLWRULVHSDQW RSDQLRQFOXGHV



:H DOVR

,GHQWLI\ DQG DVVHV D WWHKH DDL PNLV VRM DLQD RHFQ DORI WKH I
VWDWHPHQWV ZKHWKHU HGUHR UWRGHMLXG XGQV SHUIRUP D
SURFHGXUHV UHVSRLWLVH VQGWRWBLQWDXGLW LHWLGHQFH
VXIILFLHQW DQG DSSURSDJEDW HVWRUSRU RSLQLRQ

7KH ULVN RI QRW GULVDFWLVQW DFBPHQW DGBVXOWLQJ IUR
KLJKHU WKDQ IRU RQH UHVXOWLQJ IURRPOGUVIRJQ DV IUDXG
IRUJHU\ LQWHQWLRODOSHUPHVMDRQDWLROGH RU WKH RYHU
LQWHUQDO FRQWURO

2EWDLQ DQ XQGHUVWBRQWQRRIULHOMHWDDORURGWKHWXG
GHVLJQ DXGLW SURFHGXUHV WKDW DUM DESXW RSRULDWH LQ V
IRU WKH SXUSRVH DQ IRSSULQVQLRQJ WKH MIKHFWLYHQHV F
%RDUGIV LQWHUQDO FRQWURO

(YDOXDWH WKH DSSURSRULQWILQHV VS ROLFHV XVHG DQG
UHDVRQDEOHQHV RI DFFRQQLQJLOHJODWPHQSB LEAFORVXUHV
PDQDJHPHQW

&RQFOXGH RQ WKH DSSURSDJEDWILQWVW XVH RI WKH JRLQ
FRQFHUQ EDVLV RI DFFRXQWLQJ DQG EDVLQGHQWKH DXGL
ZKHWKHU D PDWHUQDOWXQFHODWVHGWMLRHRQVWKRW FRQG
PD\ FDVW VLJQLILFQV%RDXCEW BELDWD WRLEBQWLQXH D
FRQFHUQ ,I ZH FRQVXGH D KQVHU VDLHQWHTKLVMG ZH

Handwritten text at the top of the page, possibly a header or title.

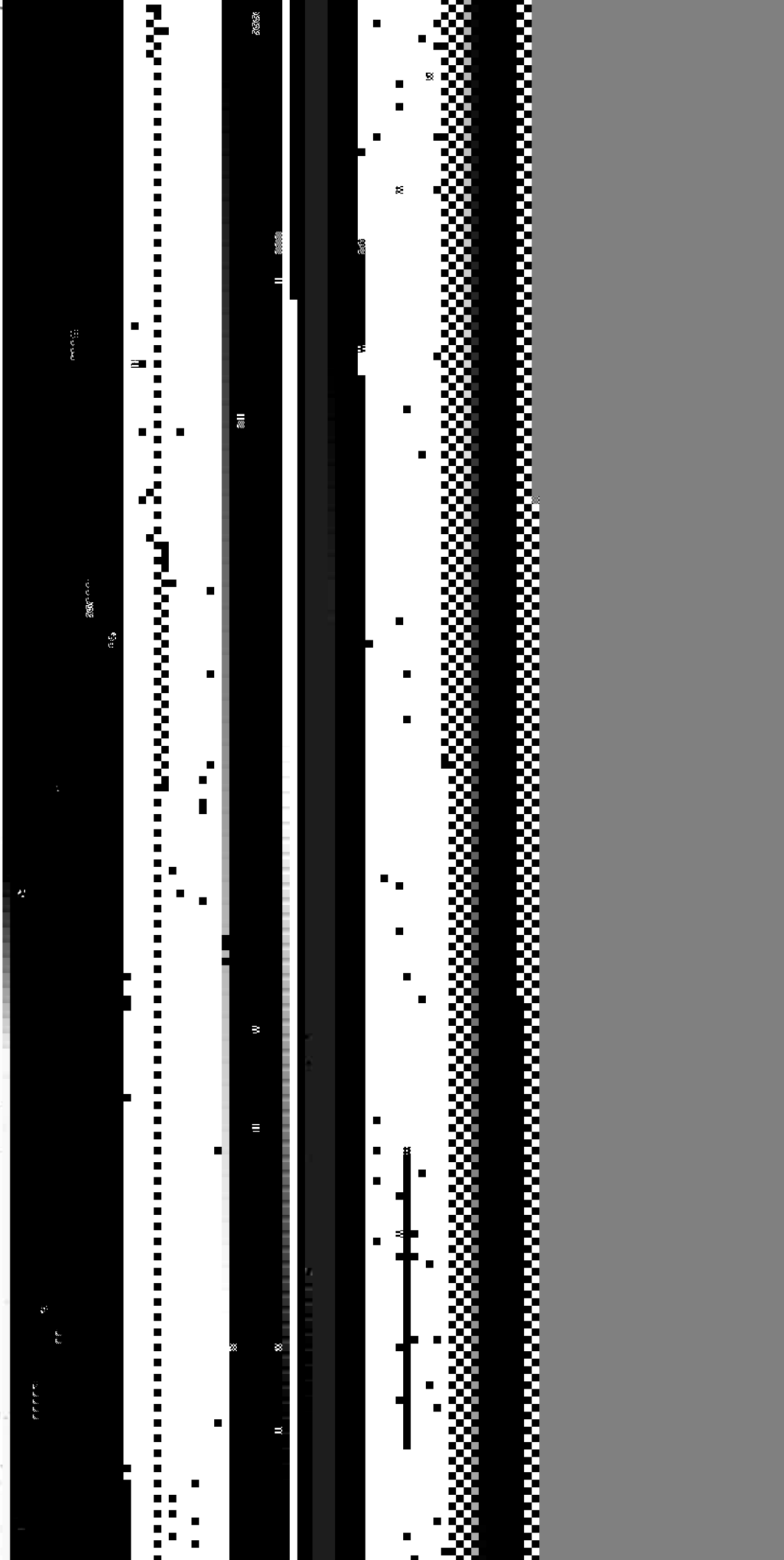
Handwritten text in the upper middle section.

Handwritten text in the middle section.

Handwritten text in the lower middle section.

Handwritten text in the lower section.

Handwritten text at the bottom of the page.



&RQVROLGDWHG ~~SMUDDWHLRHCQWDRIG2\$SFXFXIDDLWHG~~ 6XU

<HDU HQXGW\$X ZSDWKWRPH LQIRUPDWLRQ IRU

%XJW

\$FWXDO

\$FV

5HYHQXHV

0XQ ~~SFOU~~ DQWV

3URYL ~~UFDLQV~~ *UDQWV IRU VWXGHQWV QHHGV

3URYL ~~UFDLQV~~ 2WKHU

0LQL ~~VWUUDLQRDQY~~ HDQG

8QLYHUVLWLHV 2QWDULR <RXWK

~~SHQWBRHWP~~

)HGH ~~UDDQ~~ WV DQG IHHV

2WKHU IHHV DQG UHYHQXHV

,QYHVWPHQW LQFRPH

6FKRRO IX ~~QDQLRWQ~~ HU

DFWLYLWLHV

([SHQVHV

,QVWUXFWLRQ

\$GPLQLVWUDWLRQ

7UD ~~SRV~~ WDWLRQ

3XLO DFFRPPRGDWLRQ

2WKHU

6FKRRO IXQGHG DFWLYLWLHV

\$QQXD ~~SDXXU~~

\$FFXPXOD ~~SOXGHIXEJMQQLQ~~

&RQVROLGDWHG 6WDWHPHQW RI 1HW 'HEW

<H DU HQ ~~G~~XIGW\$X Z ~~S~~DUKWRPH LQIRUPDWLRQ IRU

\$

&RQVROLGDWHG 6WDWHPHQW RI &DVK)ORZV

<HDU HQGXHW\$X ZSDUKWRPH LQIRUPDWLRQ IRU

&DVURYLGHGHEG LQ

2SHUDJDLQWLYLWLHV

\$QQXD\$XXU

,WHPV QRW EDVROYLQ

\$PRUWLJDWLRQ RI WDQJLEOH FDSLWDO DVVHWV

'HIUUHG QHW SURFHGGV RQ GLVSRVDO RI UHVWULFWHG DVVHWV

7UDQVIHU WR ILQDQFLDO DVVHWV

1HSURFHGGV RQ VDOH RI DVVHWV KHOG IRU VDOH

*DLQ RQ VSDWRQ EDVHWV

,QFUHDVHDFHSHH IXWXUH EHQHILWV

&KDJH LQ QRQ FDK DVVHWV DQG OLDELWLHV

'HFUHDVH LQ DFFRXQWV UHFHLYDEOH

'HFUHDVH LQ DVVHWV KHOG IRU VDOH

'HFUHDVH LQ LQYSDWRULHV RI VX

,QFUHDVHDFHSHH VHV

'HFUHDVH LQ SDPRQWV

DQG DFFUXHG OLDELWLHV

'HFUHDVHDFHSHH LQ DPRXQWV KHOG LQ WUXVW

'HFUHDVHDFHSHH LQ GHIUUHG UHYHQXH

,QFUHDVH LQ SMDUFRQWDLXWLRQV

1HW FKDJH LQ FDK IURP RSHUDWLQJ DFWLYLHV

)LQDQFLQJ DFWLYLWLHV

'HFUHDVHDFHSHHURZLQ

'HEWSDPHQWV

1HW FKDJH FDK IURP DFWLYLHV

&SBWDA DFWLYLWLHV

3URFHGGV RQ VDOH RI FD

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '
1 R W H V W R & R Q V R O L G D W H G) L Q D Q F L D O 6 W D W H P H Q W V
< H D U H Q G H G \$ X J X V W

6 L J Q L I L F D Q W D F F R X Q W L Q J S R O L F L H V

7 K H F R Q V R O L G D W H G H P L Q D Q F L D O H V S U H S D W H G Q E D P P R Q D G I D E F I Q Z L W
E D V L V R I D F F R X Q W L Q J G H V F U L E H G E H O R Z

D % D V L V R I D F F R X Q W L Q J

7 K H F R Q V R O L G D W H G H P L Q D Q F L D O Y M W E H H Q R S I G H S D F W H Q L W K D A F K
) L Q D Q F L D O \$ G P L Q L V H P U H Q W L R Q E F W Q W D S I Q X D D W L R W U R H P R U D Q G
% D Q G 2 Q W D U L R 5 H J R I O W M H L R Q Q D Q E D D O L F G F I Q L V W

7 K H) L Q D Q F L D O \$ G P U G I T X W W H W W R K Q D W F W I K I Q D F R F L D R O L V Q D W H H P H Q
S U H S D U H G L Q D F F R U G D Q F H Z L W K W K H G D E F R X Q W U R O H S Y L Q W L S I O
R I W K H 3 U R Y L Q F H R I 2 Q W D U L R \$ G L U B I F M L Y H Q Z L D W S U R Y L (G H G D

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

1 R W H V W R & R Q V R I D L C D W H D W H P Q I Q V F F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

6 L J Q L I L F D Q W B R D R K Q M L Q F R Q W L Q X H G

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

1 R W H V W R & R Q V R I D L G B W I B W H P Q I D Q V F F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

6 L J Q L I L F D Q W B R B R X Q M L Q F R Q W L Q X H G

I 5 H W L U H P H Q W S O Q R G H R W I K X W X U H E H Q H I L W V

7 K H % R D U G S U R Y L G H P H Q W L Q D G B M K H U W R W R S B R E H Q M I B W F H U V
H P S O R \ H H J U R X S V 7 K R O K G E H Q H I H W L V Q V X D D Q H F H E H Q H D L O W W K G H Q
E H Q H I L W V U H W L U H P W Q M W V L H V N Z R O D N Q H O V E H Q R I P L S M V Q V D Q Q L R O R Q J
G L V D E L O L W \ E H Q H I L W V

\$ V S D U W R I U D W I O H S W O D B R X U I F R P H Q M P S O I R U H H X Q L V R I Q L W H E D U J
F H Q W U D O O \ D Q G U G L W L F I X M V L R F H Q V Z U L D V K D N Q G H 9 3 L F I H Q S U S Q O M S D O
\$ V V R F L D W L R Q V W K R \ H R O / O R Z I D Q G (P S O Q T M K Z U X V W H V V W D E O L V K H
(O H P H Q W D U \ 7 H D F K H R Q \ R) H Q Q W D U G R W K 7) 2 2 Q D W D U L R
6 H F R Q G D U \ 6 F K R R O 7 H D F K H U V \) H G H U D W \ L R V Q Z H 2 6 8 7 H V W D I E O U R O
L Q & D Q D G L D Q 8 Q L R Q R I 3 X E O L F (F L S O \ R V H H Q V H (G W F D T W L X
& 8 3 ((: % 7 D Q G 2 1 (7 I R Q L Q H R Q M Q S O R \ H H V Q E Q S D O X G L D Q G 3 9 L F H
S U L Q F L S D O V 7 K H K / H D O W S K U R G H Q W D O B Q E H Q H I H W L V Q W X R U D Q H F F
H [F O X G L Q J G D L O \ R F F D V L R Q D O W H D F K L Q U V F D V X G X G D W M L R I Q Z B Q S
V F K R R O E R D U G V W D (I 7 (& + X U U B I Q W R O S O R Y W G H L Q I G Q M L I G X D O V Z K R
S U L R U W R W K H V F K R R O E R D U G \ V S D U W V L F L S B Q H R L Q V G D W I H I E Q
S U R Y L G H G W K U R X J K B M W U Q W W X R Y H E G W Q H E Q H P I S O F E D H U J D U R X S
V F K R R O E R D U G W U X V W H H V D V V R F L D W L R Q V D R Q U V K H Q R R O R Q Q
D G P L Q L V W H U K H D O W K O L I H D Q G G H Q W Q O W S H O D Q D U R I U U W K X I L W H I G
W K H (/ + 7 V R Q D P R Q W K O \ E D V L V E D V H G R Q O D W Q F H R M U L E D W E I P O E

* 5(\$7(5 (66(; &2817< ',675,&7 6&+22/
%2\$5'

1RWHV WR &RQVRIDLC DSWDGHPCDQV FRQWLQXHG

<H DU HQGHG \$XJXVW

6LJQLILFDQWRDLFRXQWERQWLQXHG

I 5HWLUHPPHQW DDB RXWXHUH HPSORLWV FRQWLQXHG

7KH %RDUG KDV DGRSWHG WKH IROORZIEQXQVRIQLFLIRV ZLWK
HPSOR\HH EHQHILWV

L 7KH FRVWV RI WHOHPEQXUBQGURWXUHU HPSORLWHSOXDV
DFWXDULDOO\ GHWBQDUQFISQWVQJEHVW HVVHVFDDWDBWLIRQD
DFFXPXODWHG VLFNHQDVLDWXUHWQEHHRHWDMQGF/DUGL VDFRE/L
UHFYHU\ UDWHV ORQJ WHUP LQIODWHRQRVWWRHIVUBDQGLHLP
JUDWXLWLHV LV DFWXDULDOO\ GHWHU

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

1 R W H V W R & R Q V R I O L C D W H D W H P Q I Q V F F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

6 L J Q L I L F D Q W R D F L F R X Q W E R Q W L Q X H G

J 7 D Q J L E O H F D S L W D O D V V H W V

7 D Q J L E O H F D S L W D O D V V H W V D U H U H F R X U P G X H O G V D H V G K D F R M R W I L J F D D
+ L V W R U L F D O F R V W W K F O X G H V H D E L R X H G W V D \ D W W U L E X W D E O H

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

1 R W H V W R & R Q V R I D L G D W H D W H P Q H Q W F V F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

6 L J Q L I L F D Q W R D L F R X Q W E R Q W L Q X H G

J 7 D Q J L E O H F D S L W D O D V V H W V F R Q W L Q X H G

: R U N V R I D U W D Q G F W G W K E D D V D H Q G V K D U H Q R W H W H F R Q G W G H
F R Q V R O L G D W H G I L Q D Q F L D O V W D W H P H Q W V

K * R Y H U Q P H Q W W U D Q V I H U V

* R Y H U Q P H Q W W U D Q V I H U V O Z K I L F I O D W L R Y H Q U J H D Q W Q V D K U H F R H Q V R O
I L Q D Q F L D O V W D W H P H Q W K L E Q W Y K H Q S W M B U R K S H Q W U D Q V I H U R F F X U
W K H W U D Q V I H U V D Q H H O X L W K R I U L J W G F U P H W H D Q G K U H D V R E G B E O H H V
R I W K H D P R X Q W F D Q Q H P P O W G H W U D Q R Y H K U D F A R L Q W D L Z K V F K S I L Y H U
D O L D E L O L W \ W R Q G D U H F B H Q H J H U G E Q K H H Y M I Q S X O Z K V L Q W D U H P H

* R Y H U Q P H Q W W U D Q V I H U V I R U F D S L W D O X O D W L R H Q H U U H G U D H F R U H Q
D V G H I H U U H G F D S I Q W D O & & R O W Q L E X I W R J Q I H J H L Q D W K H H Y R H Q V R O L G
V W D W H P H Q W R I R S H B B W L R Q M D W G W R Y H V R D V K H D W D P K I H S B I V L H W
D P R U W L J H G

L , Q Y H V W P H Q W L Q F R P H

, Q Y H V W P H Q W L Q F R P H U H V Y H B S R U L V Q H G K H S H U L R G H D U Q H G

: K H Q U H T X L U H G E \ W K Q P H X Q G I R Q J U I R O B W H G W \$ E W F R L F C Y H H D W R H G
H [W H U Q D O O \ U H V K U D F W S H G S U Q Q G F V R P X F R E D W L @ P O R F G X F O W P Å f -> °

* 5(\$7(5 (66(; &2817< ',675,&7 6&+22/
%2\$5'

1RWHV WR &RQVRIDLCBWBWHPHQQV FRQWLQXHG

<HDU HQGHG \$XJXVW

6LJQLILFDQWRDLFRXQWEQQWLQXHG

N 8VH RI HVWLDPDWHV

7KH SUHSDUDWLRQ RIQRQVROLGDDWGHMQLWZLWLQWRQIREUPLV
DFFRXQWLQJ GHVFULEHG LQ 1RWH D UHTXLPDWHVPPDQGHPI
DVVXPSWLRQV WKDWWHGIHFRXQWHVURHSLOVMMVDDQGGOGEFORV
FRQWLQJHQW DVVHWWWVGE GDDVHLRPHWLNQDRCQVROLGDDWVHPHQ
WKH UHSRUWHG DPRXQQVHSHUHYHHQXKUSLQJR XQWV\HDXEMHFV
VLJQLILFDQW HVWLPDWHV\LOBOXDCHMLRMDVDDVLEWHDDG HPS
IXWXUH EHQHILWVR\$GXLOIHUMXGWWKWHV HVWLPDW

O 3URSHUW\ WD[UHYHQXH

* 5(\$7(5 (66(; &2817< ',675,&7 6&+22/
%2\$5'

1RWHV WR &RQVRIDLCBWBWHPQV FRQWLQXHG

<H DU HQGHG \$XJXVW

* 5(\$7(5 (66(; &2817< ',675,&7 6&+22/
%2\$5'

1RWHV WR &RQVRIDLCBWBWHPHQV FRQWLQXHG

<HDU HQGHG \$XJXVW

1HW ORQJ WHUP GHEW FRQWLQXHG

'HEHQWXUH %\ODZ GXH EDHDK LQWHUHVW DW
SHU DQQXPSDVPHQVBI GXH
VHDLQXDOO\

3ULQFLSDO DQG LQWHUHVWSDWRHQWVXORQVDBUEJGHEVDW \$XJX
DUH GXH DV IROORZV

3ULQFLSDO
3D\PHQW ,QWHUHVW

7KHUHDIUHU

! tA • _ ö

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

1 R W H V W R & R Q V R I D L G D W H D W H P Q D Q V F F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

' H I H U U H G U H Y H Q X H

5 H Y H Q X H V U H F H L Y H G W K D W L G D I Y I R U E H V S C H F L I O H S I X U C S R W H R Q U H J X C
D J U H H P H Q W D U H L Q E O X G H I G Y H Q X G H I H Q G & R H S R R U O L I G D V R I Q G W K W H D W H P
) L Q D Q F L D O 3 R V L W L R Q

' H I H U U H G U H Y H Q X H S V H F W I D F I S G H U S R V H W U E H J O X I O J L W D R Q V I R R U Q D J U H H P H
\$ X J X V W F R Q V L V W V R I

([W H U Q D O O \ 5 H Y H Q X H
% D O D Q F H D V U H V W U L F W H G \$ X J X V
D W \$ X J X V W D G G L W U R G V U H F R Q V I H H G \$ X J X V
G L V S R V L W L R Q V W R ' & & L Q W K H S H U L

3 U R F H H G V R I

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

1 R W H V W R & R Q V R I D L C D W H G H P Q I Q V F F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

5 H W L U H P H Q W D S C C R R H M K I H X W M B H E H Q H I L W V

pa '€ @ p 0 R W K G 5 † \$ † k p @ % R D . @ € • € U Â 0 l e G U M 0 B L U B Q ! R G V s E P Q V E R A M G S H R C H X A 6 X U E p E p ' R H • S e & 6 b

* 5(\$7(5 (66(; &2817< ',675,&7 6&+22/
%2\$5'

1RWHV WR &RQVRIDLCBWBGHPQV FRQWLQXHG

<H DU HQGHG \$XJXVW

5HWLUHPHQW DQGRWXWUHPBQHILWV FRQWLQXHG

* 5(\$7(5 (66(; &2817< ',675,&7 6&+22/
%2\$5'

1RWHV WR &RQVRIDLCBWBGHPQDQV FRQWLQXHG

<HDU HQGHG \$XJXVW

5HWLUHPPHQW DQGRWXXWUHPSEBQHILWV FRQWLQXHG

	3RVW	6LFN OHDYH	/RQJ	7RWDO
	UHWLUPHQW	5HWLUPHQW	WHUVR&RPSHQVDWLRQ	:RUNHUV
	EHQHILWV	JUDEHQLWLVW	GLVDELOLW\	IX EHQHILWV

&XUUHQW \HDU
EHQHILW
FRVW

,QWHUHVW RQ
DFUXHG
EHQHILW
REOLJDWLRQ

\$PRUWLJDWLRQ
RI DFWXDULDO
ORVV JDLQ

1HW UHYHQXH
H[SHQVH
IRU WKH
\HDU

* 5(\$7(5 (66(; &2817< ',675,&7 6&+22/
%2\$5'

1RWHV WR &RQVRIDLC DSWHGWHPHQQV FRQWLQXHG

<HDU HQGHG \$XJXVW

5HWLUHPPHQW DQGRWXWUHPSEBQHILWV FRQWLQXHG

Actuarial Assumptions

7KH DFFUXHG EHQHRLUWHPESORJNDWLIRQWQWHDE/HQWISWJSOW D
EDVHG RQ DFWXDULDO DVVXPSWLRQV RIFFRWQWHLQHYSRQVSRGHWWH
\$XJXVW DQG EDVHG RQ XSGDWHG DDYNHUGJHLFNDLGD\WDDVD
\$XJXVW 7KHVH YDOXDWLRQV WDNH LQWR DFFRXQW WKH

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

1 R W H V W R & R Q V R O L G D W H G H P H Q Q V F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

5 H W L U H P H Q W D Q G H R W X W U H P S E R H I L W V F R Q W L Q X H G

7 K H S U L Q F L S D O E H Q H H W F R S W R Y L G G I G E E E D L O H W L Q F O R G H Z G L Q W K I
F R Q V R O L G D W H G H P H Q Q V F L D O H V D W R O O R Z V

D 5 H W L U H P H Q W F H I B Q Q V X H D O W K & D U H % H Q H I L W V

7 K H % R D U G S U R Y L G G H O L G H Q L V D X D Q G L W H D O W R K F F I D W H D L E C H Q H P I S
J U R X S V D I W H U U H W L U H P H Q W X Q W L O W K H K P H S P E H H R L X B H D F U K H E D H
R Q W K H % R D U G H [S H H L V H Q S W H P Q X P V H W D L G E B \ W X I E N L G R P H U G 7 K I
E H Q H I L W F R V W V D Q G O L D E L O L W L H V W K H U R D W K I G O W R Q W K G G S H G D G H
E H Q H I L W S O D Q D Q G K D U % R D U G O X G H B Q L V R D O G D W D H G H I R K O Q V (I I
6 H S W H P E H U H P S Q R \ R E V R U H D W I W H U Q R M L V T X D D W H I G B E R D
V X E V L G L J H G S U H P L X P V R I F R Q W U L E X W L R Q V

E 5 H W L U H P H Q W * U D W X L W L H V

7 K H % R D U G S U R Y L G H V U H W L U H P H Q W J U S O A R X B W V H K L W H R G F S H W L W R D
V S H F L I L H G G D W H V R Y L G H % R D U G H S U E H Q H Q L W O G W G U R I X I L K I D Q E H Q
S O D Q 7 K H E H Q H I L W L F R W W H O D Q G H G L D H R L O K W X G S H G D Q Q D W K H % R
F R Q V R O L G D W H G I L Q D Q F K E O D F R X O W H P R I Q W S C H D E O D H W X L R W L H O L J L E
H P S O R \ H H V D W U H W L R Q P M I Q H L U L W E O D H G F D N F E X P X O D W G G \ H D U V
V H U Y L F H X S W R \$ X J X V W

F 6 L F N / R D Y S 7 % H Q H I L W V

\$ P D [L P X P R I H O H Y H O H Q X H H G \ W L F U R P W K P H D F X E H U F I D W W L H I G I R U Z
L Q W R W K H I R O O R Z L Q J \ H D U R Q O \ W B C E H V X M M G S D M R G W R K S U R X J K D V
W H U P O H D Y H D Q G G L V D E L O L W \ S O D Q H Q S M Q X D H G \ H O U W K H K I H Q E D
V W D W H P H Q W V D U H

) R U D F F R X Q W L Q J S O X S R W L H R Q M I K W K Y D E F O L W X H G L F E C H Q R I U L W K H V L F
W R S X S L V E D V H G V R Q P S F W L R Q U L D E R X W W H W R I U Q H G Y D I Q W W G H X J X V
D Q G L V E D V H G R Q W K H D Y H U D J H G D L O \ R V D H O P S L O R D I Q H G V E D D Q N
\$ X J X V W

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

1 R W H V W R & R Q V R I O L G D W H D W H P Q I Q V F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

5 H W L U H P H Q W D Q G H R W X W X U H P S E R H I L W V F R Q W L Q X H G

G / R Q J W H U P ' L V D E L O L W \ O H D Y H W R H P S O R \ H I Q V (Z + 7 R D K U H % Q R D W G H W

7 K H % R D U G S U R Y L D G H F H O I G I H Q I W D \ X D Q G L M V D W W K H P S O R \ E H Q H R Q
W H U P G L V D E L O L W \ O H D Y H W R H P S O R \ H I Q V (Z + 7 R D K U H % Q R D W G H W
U H V S R Q V L E O H I R U W K H S D \ P H Q W R I O E R H V W Q V R I U G R Q W S O H P L Q F
F D U H E H Q H I L W V X Q I G H U % R V K U L G S O B Q L G H W W K U R X H J K E H Q H K L W X Q G
G H I L Q H G E H Q H I L W S O V D D O D T K H F R R \$ W Q V B P S G R \ S H V L G R W F O R Q J W H
G L V D E L O L W \ O H D Y H G D D R G X O P W I L Q V Q X G H G L Q W K L V S O D

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '
1 R W H V W R & R Q V R I D L G D W H D W H P Q H Q V F F R Q W L Q X H G
< H D U H Q G H G \$ X J X V W

5 H W L U H P H Q W D Q G H R W X W X U H P S B B H I L W V F R Q W L Q X H G

Other benefits

L 2 Q W D U L R 7 H D F K H U V 3 H Q V L R Q 3 O D Q

7 H D F K H U V D Q G U H O D W H G H P S O R \ H H J U R X S V 2 Q W B U H Q L J H D F K H V
3 H Q V L R Q 3 O D Q (P S O R Q H U I R B Q W K H L E X W H R S Q B H G H G I D U H F S O \ E \
3 U R Y L Q F H R I 2 Q W D U L R F R Y W H V S H Q G V I R E O W R D W K R Q V S O B Q D D U H G D
U H V S R Q V L E L O L W \ R F F W K B L 3 U R Y L Q F H I F S V H W U R H O D W D I E L O V R W K L Y
L Q F O X G H G L Q W K B L % B D U H G V L R Q D O V W D W H P H Q W V

LL 2 Q W D U L R 0 X Q L F L S D O W R S H P H Q W 6 \ V W H P

\$ O O Q R Q W H D F K L Q J H P S O R \ H H V R I W K H % R D U G I W K H H 2 Q W D U L R
0 X Q L F L S D O (P S O R \ H H V W S H P W L 2 O H S H Q V D P X O V S H G P S O R \ S O D Q 7 K H
S O D Q S U R Y L G H V G H I L Q M G S R Q H P S O R E H H Q H U E D V I Q G W R Q R W K H U Y L F
U D W H V R I S D \ 7 K H U I E R D U L R Q V F R Q X D O W K L H E X H P L S O R X H W R F R Q W
' X U L Q J W K H \ H D U H Q G H G \$ W K X V % R D U G F R Q W U L E X W H G
W R W K H S O D Q P X O W K L H P S O R D U S K H Q V H R F R S O U L E X W L
W K H % R D U G V S H Q V L R Q E H R H S H V V H R S H W K H D E H L O L W U D I R J H P H Q W V
L Q F O X G H G L Q W K B L % B D U H G V L R Q D O V W D W H P H Q W V

' H I H U U H G F D S L W D O F R Q W U L E X W L R Q V

' H I H U U H G F D S L W D O Q F F R Q X G H L E X D Q W Q V D Q H G F H R Y Q H G U M E K D W L R Q U H X V H
D F T X L V L W L R Q R I W D Q J L E O H F D S L W D O D V L R Q W V L Q W K F F W U G D Y Q F H
H [S H Q G H G E \ \ H D U H Q G Q Y K D U F R D F R U L L E D J H G R L Q H U R W K H Y O L I H R I W K
D F T X L U H G

% D O D Q F H E H J L Q Q L Q J R I \ H D U
\$ G G L W L R Q V W D S I G H D U L E R H G M R Q V
5 H Y H Q X H U H E R J W K J H S H U

--	--	--

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 '

1 R W H V W R & R Q V R I D L G D W H D W H P O H Q V F F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

([S H Q V H V E \ R E M H F W

7 K H I R O O R Z L Q J L V D V X P P D U \ R I W K H H [S H Q V H V H I G H S R M D W H H P H R
R S H U D W L R Q V D Q G D G F H X L F L O W E \ R E M H F W

% X G J H W

\$ F W X D O

\$ F W

& X U U H Q W H [S H Q V H V
6 D O D U \ D Q G Z D J H V
(P S O R \ H H E H Q H I L W V
6 W D I I G H Y H O R S P H Q W
6 X S S O L H V D Q G V H U Y L F H V
, Q W H U H V W
5 H Q W D O H [S H Q V H V
) H H V D Q G F R Q W H U D F W V H U Y L
2 W K H U
\$ P R U W L] D W L R Q D Q G Z U L W H G R Z Q V
R I W D Q J L E O W V F D S L W D O D V V H

2 Q W D U L R 6 F K R R O % R D U G , Q V X U D Q F H ([F K D Q J H 2 6 % , (

7 K H % R D U G L V D P H P E H R 6 F K R R O 2 6 % R D U G , Q V X U D Q F H ([P U H F L S U R
L Q V X U D Q F H F R P S D Q \ 0 H F , Q W X U G Q F G \$ B W W 2 6 % Q (H U Q O X S X E O L F O L
S U R S H U W \ G D P D J H D Q G F H U W D L Q R W K B Y D U O D N E O H / M D R L D I P V D \ L I P Q
S H U R F F X U U H Q F H

7 K H X O W L P D W H S U B Y P H X I P H D U R Y S H U I D R G D U H I F E L S V H R G D R O Q W B Q G W K H
D F W X D O F O D L P V H [S H Q V H V H I G H S R M D W H H P H R
D G G L W L R Q D O S U H P L X P E D V H G R Q L W N Q S U H R U D H V B X U K U D H Q W R I L F B D H
H [S L U H V L Q

& R P P L W P H Q W V

\$ W \$ X J X V W W K H % R D U G L V F R P P L W W H Q W R H F D S R W O O
W R E H I X Q G H G R E Y Q X Q D W W R Q S D S L W D O V J U D Q W

* 5(\$7(5 (66(; &2817< ',675,&7 6&+22/
%2\$5'

1RWHV WR &RQVRIDLCBWBWHPQV FRQWLQXHG

<H DU HQGHG \$XJXVW

* 5 (\$ 7 (5 (6 6 (; & 2 8 1 7 < ' , 6 7 5 , & 7 6 & + 2 2 /
% 2 \$ 5 ')

1 R W H V W R & R Q V R I L C G W H B W H P Q H Q V F F R Q W L Q X H G

< H D U H Q G H G \$ X J X V W

7 U D Q V S R U W D W L R Q F R Q V R U W L X P F R Q W L Q X H G

7 K H % R D U G 1 V F R Q V R O V L W D W H B H I Q Q V Q F B W C H F W Q S U R F O S L G D W L R R Q Z K H
L Q F O X G H W K H D V W K M V O L W E R L Q Q W X R U W K D D Q G W L W D V S U R F U D W D V K D
D Q G H [S H Q V H V

7 K H I R O O R Z L Q J S U R G L I G Q V C F R L Q G H Q Q I R U P D W L R Q

	7 R W D O	% R D U G 3 R U W L R Q	% R D U G 7 R W D O
--	-----------	----------------------------	------------------------

) L Q D Q F L D O 3 R V L W L R Q
) L Q D Q F L D O D V V H W V
/ L D E L O L W L H V

\$ F F X P X O D W H G G H I L F L W
V X U S O X V

2 S H U D W L R Q V
5 H Y H Q X H V
([S H Q V H V

\$ Q Q X D O V X U S O X V

5 H S D \ P H Q W R I ³ 6 F K R R O % R D U G 7 U X V W ') X Q G L Q J

2 Q - X Q H W K H % R D U G U H F H L Y H G R O % R D U G R 7 U X V W I R B K L R V
U H O D W H G G H E W H O L J L E O H I R U S U R R L Q F L D O D I X Q G I U Q H F X Q S R U W K
L Q W R Z L W K W K H 7 U X V R D O G H 7 U X V F K Z D E I F Q D H O F H Q W H R R U X W V W D Q G
S H U P D Q H Q W O \ I L Q D Q F H S D U W S L F L S H E W L Q J E R Q H G L F L Z K R L H V U H R I W K H
8 Q G H U W K H W H U P V R I W K H D J U H H P H Q W D L G H W K B F % R B O G % R D G H E
F R Q V L G H U D W L R Q I R B \ W K H D V R D U G P W W W K H S U R Y W Q F I L D O J U D Q W V
W K H % R D U G L Q U H V S H F W R I W K H 1 3) G H E W

\$ V D U H V X O W R I W K H W D E R K Y H C L D E L I O F W K H L 1 3) U B M G R G W M B Q B H I O H F W H
L Q W K H % R D U G V I L Q D Q F L D O S R V L W L R Q