

&RQVROLGDW@IGWIDQDOPFL@WV RI

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

\$QG ,QGSHQGHQW \$XGLWRUV↑ 5HSRUW WKHUHRQ  
<HDU 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 data points are plotted on a graph, showing a clear trend.

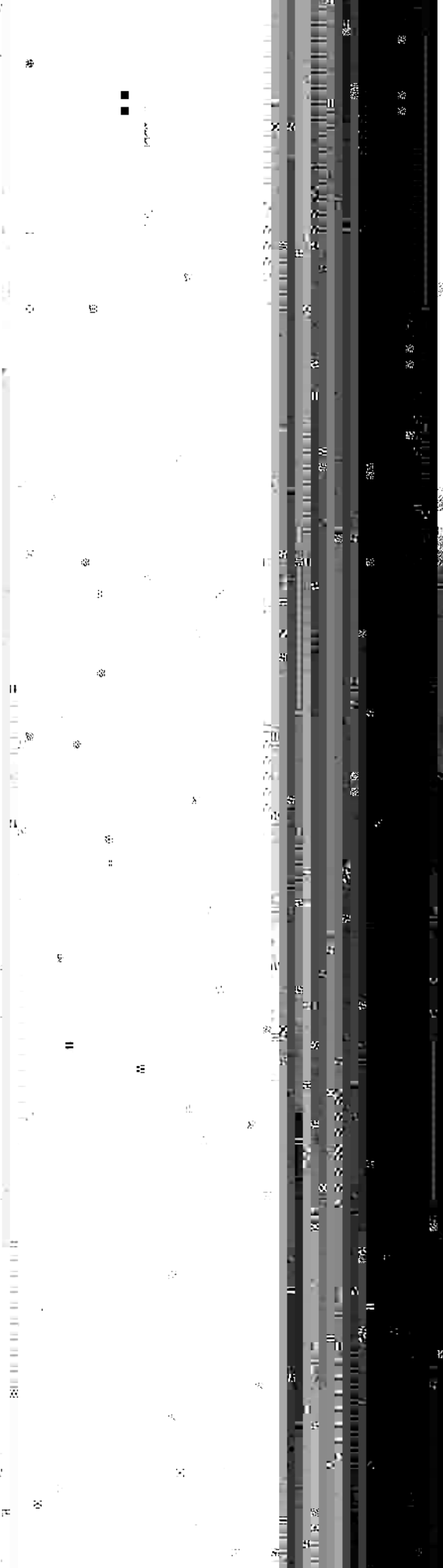
The graph illustrates the correlation between the variables.

The results indicate that there is a significant difference between the groups.

The statistical analysis confirms the findings of the experiment.

The data is summarized in the following table.

The table provides a detailed view of the experimental results.







**Emphasis of Matter**

:LWKRXW PRGLI\LQJ FGUD Z SLQWRHQ WZR Q HWRL QIRQVFL DOW R W  
VWDWHPHQWV ZKLFK GHVFULEHV WKH SUHSDU\ DWDRQRXQWLQJ )  
WKHVH ILQDQFLDO VWDJQLPHQWV DQG HOKHQFK VE DNWZ  
RI DFFRXQWLQJ DQG HFRGLDQF 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 WKWLSRQHSDUWKHLRQ DQG  
ILQDQFLDO VWDWHPHQWV LQ DFFRUGDQFRXQWLQJ DQDGLDQ )  
VWDQGDUGV DQG IRUFHQWKRQQWURDODJHVLQW GHWHUPLQ  
QHVVV\ WR HQDEOH WKHQSHSDU\ DWDRQRXQWLQJ RPKD  
PDWHULDO PLVVWDWHPHQW ZKHWKHU GXH WR IUDXG RU HUUR

,Q SUHSDULQJ WKHPHQWV DQDGLDQV HPHQW URUUHVSQVLEO  
DVVHVVLQJ WKH %RFRQWLQXELDLVW VRLQJORRQH UDQ  
DSSOLFDEOH PDWHUV UHODWHG WR ERQHJHQFHMLQ DQG XV  
RI DFFRXQWLQJ XQOHVW KHUQDQPHQW WRDOLGRUGDWH WKH  
FHDVH RSHUDWLRQWRUFDQWHORQDMDYHLVXW 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 UHDKQDIEQDQFLDQDQFH D  
VWDWHPHQWV DV D ZRRQDWHUHQHPLVWHDWGHPHQW ZKHW  
IUDXG RU HUURU DQGLWRULVHSDU\ RSDQLRQFOXGHV



:H DOVR

,GHQWLI\ DQG DVVHV D WWHKH DDL PNLV VRM DLQDRHQ DORI WKH I  
VWDWHPHQWV ZKHWKHU HGUHR UWRGHMLXG XGQV SHUIRUP D  
SURFHGXUHV UHVSRLWLVH WGGWRWBLQWDXGLW LHWLGHQFH  
VXIILFLHQW DQG DSSURSDJEDWHVWRUSRU RSLQLRQ

7KH ULVN RI QRW GULVDFWLVQVWDW BWHQWDXBVKWOLQJ IUR  
KLJKHU WKDQ IRU RQH UHVXOWLQJ IURRPOGUVIRJQ DV IUDXG  
IRUJHU\ LQWHQWLRODOSHUPHVMQRVDWLROGH RU WKH RYHU  
LQWHUQDO FRQWURO

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

(YDOXDWH WKH DSSURSRULDQWILQHV VS ROLFHV XVHG DQG  
UHDVRQDEOHQHV RI WFFRQGLQJODWHDDB LEAFORVXUHV  
PDQDJHPHQW

&RQFOXGH RQ WKH DSSURSDJEDWQHWW XVH RI WKH JRLQ  
FRQFHUQ EDVLV RI DFFRXQWLQJ DQG EDVLHQGRQ WKH DXGL  
ZKHWKHU D PDWHUIIDOWXQFHODWHDGWWLWHRQWKKRW FRQG  
PD\ FDVW VLJQLILFDQ% RDRXGIV BELVDWD WRLORQWLQXH D  
FRQFHUQ ,I ZH FRQVXGHODKQVHU WDLHQWHTKLVMG ZH

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100

101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200

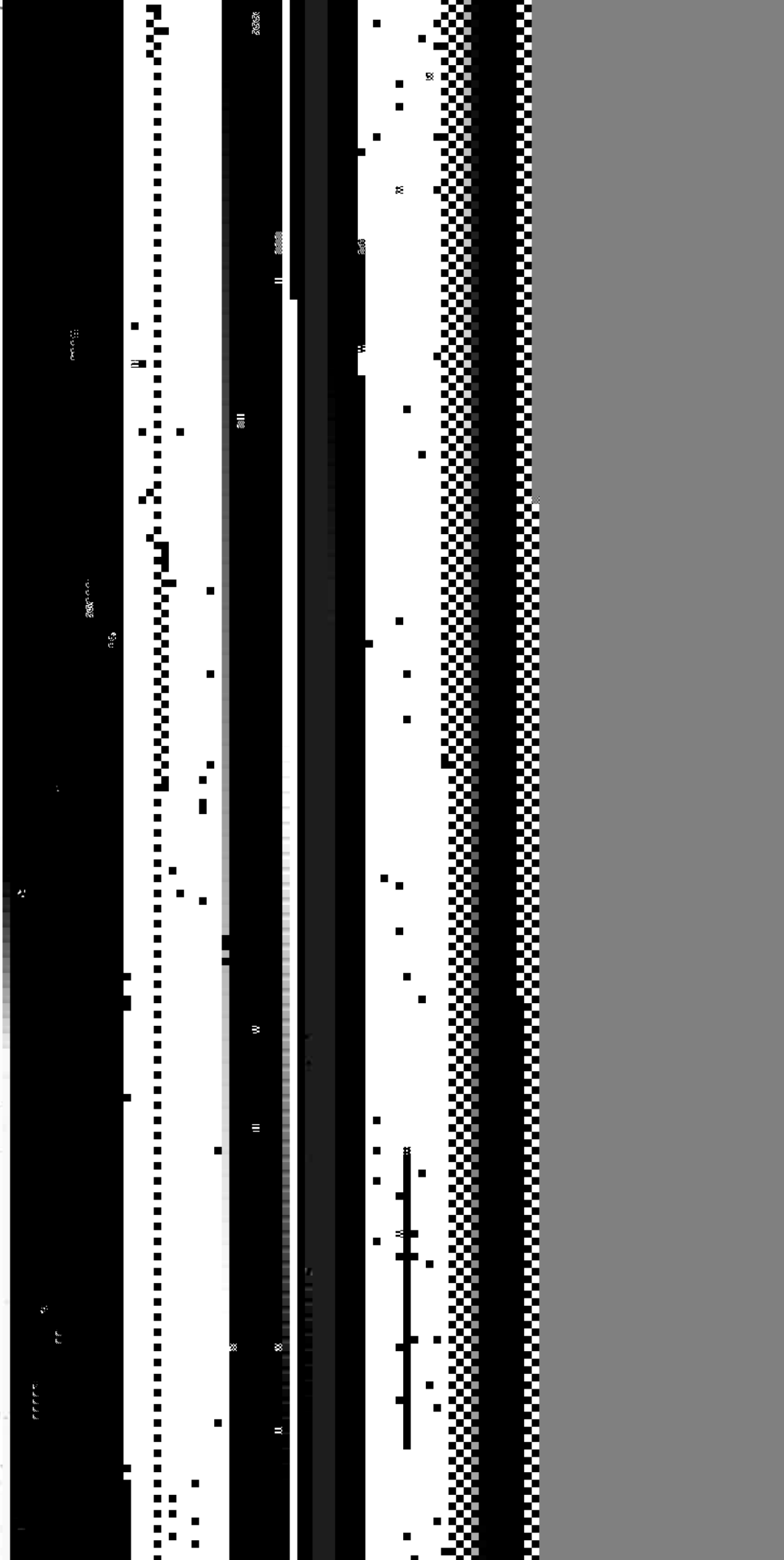
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300

301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400

401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500

501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600

601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680  
681  
682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700



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

<HDU HQXGW\$X ZSDWKWRPH LQIRUPDWLRQ IRU

%XGW

\$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 IXQ ~~QGLRWQ~~ 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 HQGXG\$X ZSDUWRPH 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

'HIHUHG 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 GHIHUHG UHYHQXH

,QFUHDVH LQ SMDUFRQWDLXWLRQV

1HW FKDJH LQ FDK IURP RSHUDWLQJ DFWLYLHV

)LQDQFLQJ DFWLYLWLHV

'HFUHDVHDFHSHHURZLQ

'HEWSDPHQWV

1HW FKDJH FDK IURP DFWLYLWLHV

&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 Z L W K D W 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 L R I 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 E 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 I X 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 H 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 H P H Q W L Q Q G B M M K H U W R X 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 E 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 F 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 E 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 B M S D C  
\$ V V R F L D W L R Q V W K R \ H R O / O R Z I D Q 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 E H Q W D O B Q E H Q H I H W L V Q W X R U D V Q H D 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 D 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 M Q H E Q H P I S O F E D U H 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 B 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 ( 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 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

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

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

L 7 K H F R V W V R I W H O H P E Q X U B Q G U R W X H H E H P S O R L W H S O X D V  
D F W X D U L D O O \ G H W B Q D U Q P B Q W M Q E H P W H V W H V F D W D W R I R Q D  
D F F X P X O D W H G V L F N H Q D M V L D W X U H D Q E H H R H W O M Q G F D U G L V D R E L  
U H F R Y H U \ U D W H V O R Q J W H U P L Q I O D W H R R R V W W R H I V U D I O G U G L P  
J U D W X L W L H V L V D F W X D U L D O O \ G H W 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 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 I 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 I C F W O \ 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 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 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 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 Q 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 U H G E Q K U H Y W M 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 Q H U U H G U D H F R U H G  
D V G H I H U U H G F D S L 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 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 Q 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 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 Q W L Q R 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 RIQRQVROLGDDWGHMQLWZLWLQWRQIREWPLV  
DFFRXQWLQJ GHVFULEHG LQ 1RWH D UHTXLPDWHHPDQDGHPI  
DVVXPSWLRQV WKDWWBGIHFRXQWHVURHSBOLMMVDDQGGOGEFORV  
FRQWLQJHQW DVVHWWWVGBGDDVHLRPHWLNQDRCQVROLGDDWVHPHQ  
WKH UHSRUWHG DPRXQQVFRSHUHYHHQXKUSLQJR XQWV\HDXEMHFV  
VLJQLILFDQW HVWLPDWHV\LBQYDGHXNLPMDDQVLEWVDDG HPS  
IXWXUH EHQHILWVR\$GXCLOIHUMXGFWWKHVH HVWLPDW

O 3URSHUW\ WD[ UHYHQXH



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

1RWHV WR &RQVRIDLCBWBWHPQV FRQWLQXHG

<HDU 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 EDHUK 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 S C H F L I O H S L X U S D R W E 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 U 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 H @ % R D . @ € • € U Â 0 l e G U N 0 B L U B Q ! R G V s E P Q V E R A M G S H C H O X A 6 R 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

<HDU 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	WHUW&RPSHQVDWLRQ	:RUNHUV
	EHQHILWV	JUDEWHLWV	GLVDELOLW\	EHQHILWV

---

&XUUHQW \HDU  
EHQHILW  
FRVW

,QWHUHVW RQ  
DFFUXHG  
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 &RQVRIDLCBWBGHPQV FRQWLQXHG

<HDU HQGHG \$XJXVW

---

5HWLUHPHQW DQGRWXWUHPSEBQHILWV FRQWLQXHG

**Actuarial Assumptions**

7KH DFFUXHG EHQHRLUWHPESQIRJDNWLIRQWQWHDE/HQWISWJSQW D  
EDVHG RQ DFWXDULDO DVVXPSWLRQV RIFFRWQWHLQHYSQWSRQHHW H  
\$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 D G G I G D 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 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 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 F K P H S P U E H H R L X B W 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 Q W R Q W K G G S H O 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 F 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 I W L V 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 Q H G E H Q  
S O D Q 7 K H E H Q H I L W L F R W W W O D Q G H G L D H L O K W X G S H O 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 Q 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 K W X 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 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 H 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 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 H I Q 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 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 G F  
F D U H E H Q H I L W V X Q I G H U % R D K U 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 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 O 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 W K R Q V S O B Q D D M 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 G D D M 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 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 L 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 D M 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 G D D M 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 Q F R U L L E D J H G R L Q H U R W K H Y D 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 D 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 W R 6 % R D U G D 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 \ 6 H F H Q W H 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 V 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 H 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 D 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 H Q W R I L F 6 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 V  
W R E H I X Q G H G R E Y 6 X Q D W W R Q S D S L W D 6 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 <sup>3</sup> 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