

: (6 7 (5 1 , / / , 1 2 , 6 8 1 5 9 6 (, 7 <) \$ & 8 / 7 < 6 (1 \$ 7 (5 H J X O D U 0 8 F E M A R Y 2 0 2 0 S P 8 Q L R Q & D S L W R O 5 R R P V : , 8 4 & 5 L Y H U I U R Q W

\$ & 7 , 2 1 0 , 1 8 7 (6

6 (1 \$ 7 2 5 6 3 5 (6 (1 7 \$ O E D U U D F L Q % H P D Q Q D / K % H O O R W W 6 & R U G H V 6 & % D U P D Q Q 5) L O L S L Q N -) U D Q N H Q O ' 0 D X Q D W H I U Q H F / D X B M U V O H R U X J % 3 5 R E L Q H W W 5 6 D Z K Q H \ 0 6 W L Q Q H I E V W Y L D T M D H M G H D F Q & Q (R H U D H Q R H W • € • ! @ E G

* 8 (6 7 6 \$ Q G U H D \$ O Y H V K H U H \$ Q G \ % i A D A 0 A 0 € P 5 H Q H H 3 R O X E L Q V N \ - L

, & R Q V L G H U D W L R Q R I 0 L Q X W H V

\$) H E U X D U \

0 , 1 8 7 (6 \$ 3 3 5 2 9 (' \$ 6 ' , 6 7 5 , % 8 7 ('

, , \$ Q Q R X Q F H P H Q W V

\$ \$ S S U R Y D O V I U R P W K H 3 U R Y R V W

5 H T X H V W I R U 1 H Z & R X U V H

D + 2 5 7 & D Q Q D E L V % L R O R J \ D Q G 3 U R G X F W L R Q

5 H T X H V W I R U 1 H Z 0 L Q R U

D & D Q Q D E L V 3 U R G X F W L R Q

% 3 U R Y R V W V 5 H S R U W

, Q W H U L P 3 U R Y R V W & O R Z U H S R U W K H G O M K D W O Q D W Y H V W H Q O V V R P 6 S U L Q J I L H O G , Q W R H W P Z E L W R K Y R Q W H & Q D R K Z B H M V G H Q V G D S E W R W U L Q I R U P D W L R Q J D W K H U H G I R U W K L V G G H D H U R I : , W K H G D Q W W L Z W D Q W W H V W L P R Q \ V R , Q W H U L P 3 U R Y R V W & O R Z V D L G W K D W : , 8 R I S U R P L V H G W R U H F H L Y H W (G X F D W L R Q , % + (F P R D Q Q M H U L Q V W L W X W L R Q Z D V K L W K U H F H L Y H S H U F H K O O W L I H W Z R X O G U H F H L Y H W Z R W R I

, Q W H U L P 3 U R Y R V W & O R Z W K H F X U U H Q W V H V W L H R Q D W 3 U H V L G H Q W I R U * R Q V H U I Q V P I

,,, 5HSRUWV RI &R PPLWWHHV DQG &RXQFLOV
\$ &RXQFLO RQ &XUULFXODU 3URJUDPV DQG ,QVWUXFWLRQ
6WHYH %HQQHWW &KDLU
&XUULFXODU 5HSXDUWWPHQURRIWKQHVLRORJ\

D	5	H	T	X
L		([H

&+\$1*(2) 0\$-25 \$33529('

&XUULFXODUW5KHITXHSVDWWPUHRQPW RI +LVWRU\

D	5	H	T	X
+LVWRU\ RIL 'UXJV	V K		+	,

67
+ , 67
FKDQJHG WR +, 67 2W W5H8U6UM ROEHT W UW KH WLW OH
+ LVWRU\ SURIHVVRU 3HWHU &ROH DQUGH W&LWR
FKDQJH ZLOO EH ADGHIWPH LR/UWHHQ KWHMURF W KH 3U

0V 9LOODJRPH] DVNHG KRZ 'U &ROH SODQV W
H[SUHVVHG E\ /RUHWWKH 2@BQU&R BILQHQ RRH V+ H DC
DQG 6RFLDO :RUN LQ UHODWLRQ RWORH WRSLFV I
UHVSRRQGHG WKDV\ W&H RFSRRXUHNGH LDWKHKQMRPUS\DRIV
WKH VXEMHFW ZKLFK KH EHOLHY\$HWRISVO IS LVWL
H[SORUH KHDOWK DQG GUXJV +H VWD

F R W W D J H L Q G X V W U L H V D Q G V X F K D \$ Q R I G 1 X F Z N D G

6 HQLRU 6 HPLQDU LQ & DQQDELV DQG & \$C

/ \$6 \$33529('

E

5

H

T

X

L

&

D

C

1(: 0,125 \$33529('

% & RXQFLO RQ *HQHUDO (GXFDWLRQ & *(
\$QGUHD \$OYHVKHUH & KDLU

5HTXHVW IRU *HQHUDO (GXFDWLRQ 'HVLJQDWLRQ

O\WK DQG 5LWXDO \$V K 1 7 +

LOO EH DHVHF WLRQ BQ GUWKJV RU
WKDW WKHUH ZLOO QRW

* (1 (' ' (6

,9 2OG %XVLQHVV ± 1RQH

9 1HZ %XVLQHVV

\$)RU WKH *RRG RI WKH %RG\

6HQDWRU \$OEDUUDFLQVLRQII RDQH B WRM IP DWHRQ 8FDRSK ZHOI
LPPLJUDQW VWXG JQWEHLQRJUNMIRSHG DQRGIDBQGDWDWHWIVVLLV
WKH & HQWHU IRU ,QQRYDWLRQ LQ 7KHDZKLRQE BQW HWHUDUJFH
\$FWLRQ IRU & KLOGKRRRG \$UULYDOV W\$& \$: RDQKRRVSKHZLQDPEI
)HEUXDU\ DQG DQG ODUFK DQG

6HQDWRU \$OEDUUDFLQ VDLG WKH SRURM HFILQ DQMR BQYRQH