

'(3\$570(17 2) +(\$/7+ +80\$1 6(59,&(6

3XEOLF +HDOWK 6H
&HQWHUV IRU 'LVHDFVH
\$QG 3UHYHQWLQRQ &

0HPRUDQGX P

'DW\$HXJXVW

)URP+2 &ROODERUDWLQJ&FQQLHDVUURUUDQLFDWLRQ

6XE M*HF1W(\$:250 :5\$3 83

7R\$GGUHVVHHV

Pknow from my own experience politics that with buy-in from highest levels, anything is possible. Without it progress is difficult

:+2 'LUHFWRU *HQGHURDVO\$'QKDYQRP *KHEUH\HVXV
DW 2SHQLQJ &HWRBRQ\+HDOWK \$VVHPEO\ 0D\

6287+ 68'\$1),1'6 025(&\$6(6

/DNHV 6WDV

7DEOH 1RQH RI WKH SDWLHQWFRERQZLQJ ZW
FRQWDLQHG 7KH GLVFRYHU\ FDPH WZRHRURQW+KHDQD
WKH +RQRUDEOH 'U 5LHN *DL .RN DHQQRQDQEHQD VSRQHDQV HFRQV

7KH &DUUWHU &HQWHU LQ 0DUFK WWDHWLQRXWIKG6 XVGUDQW KPLGV V
ZRUQ GLVHDVH VD\LQJ 37KLV LV DQJDQDILWLRQ K'L HVWHP HQW
)ROORZLQJ ODERUDWRU\ FRQILUPDWLVRQ\ HRG DV KHWQ WZH PFDQWV
UHJUHW DW WKH QHZV DQG UHLWHBDBQWGR PWWKKH F5RHPSPXEVNPLH
6XGDQ WR HOLPLQDWH >*XLQHD ZROR DGLV VSHDVAWLQOLHQ '6RJKW
QRWHG WKDW WKH GLVDSSRLQWLQJ\ H VVFRUH QJ\ QRQDQH
WKH FRXQWU\ \V VVXUYHLOODQFH V\ VVWRHUPP DQG GRIF DWKLRQ RQXW
66*: (3 REVHUYLQJ\W\KDO\ KLV KWPVGH\ ILQH QFHRZP P:KQVWWHLUHQ /DN
SDUW RI IRUPHUODDNMRV\ KMO\SVHQ WGRQ WLKH DFZDVKH QH\ZDUG IR
RI FDVHV LQ YLW\W\O\DJH\DP\QSGR\ S\ODWLRQV

7KH DIIHFWHG DUHD RI :HVWHUQ /D\HFRB\W\QDHO KYDLVR QH\QH
SRSXODWLRQ GLVSODFHPHQWV LQ UIHFIHQWR UHD\RX HDQ FORDUN
GXH WR LQFUHDVHG PLOLWDQF\ DPRQJ\ RX\WIKW HLUQ WIKHH V.
IRUFHIXOO\ GLVDUPHG WKH SRSXODDQ\GRQZWLQJ\ WWDHU R R WCKHH
UH HVWDCC LQJ(f -À0pLUHFWRU 0DNR\ YLVLWHG WKH

HQGHPLF FRXQWLVHV RI :HVWHUQ /DINWIKH6WRDWHUQ\RH-QV\ V D

UHVSRQVH ZKLFK LQFOXGHV GHSOR\PHQW RI 1665PISUVWID
YROXQWHHUV DQG DUHD VXSHUYLGRRIJVL FHQJMD JWRP IPQ WHRZ LW
FDPS JURXSV DQG RWKHU DFWLRQWHWRD VQ FUHIZDMHG UIRZDUK
KXPDXQ FDVH RI *XLQHD ZRUP GLVHDVHLVQQBRZXWTX 16XDGOK
DSSUR[LPDWHO\ 86

)ROORZLQJ FRQILUPDWLRQ RI WKH WWRUHIIHF DVWHIOVG MZ R HVWDW
6WDWH LQ \$XJXVW WR UDLVH QGDWKRQHLPVS RDUEWRQV FW KRHI EJ
FRQWDLQLQJ FDVHV DV ZHOO DV QWHRD VRDQH FWDKRS DLWQ3 BH HW W
PDWHULDODV 7KH HYHQWVQZRIU\$XKKVQ LQ OHDHQWRHQ GMKHHV
UGRI \$XJXVW DWWHQGHHV 7KHH GJWQIG DJ HRRD UENRWK
1DWLRQDO 0LQLVWHU RI +HDOWK 'U 5LHN *DL.RN + (WK

SSGWEP LINE LISTING OF CONFIRMED CASES: 2018

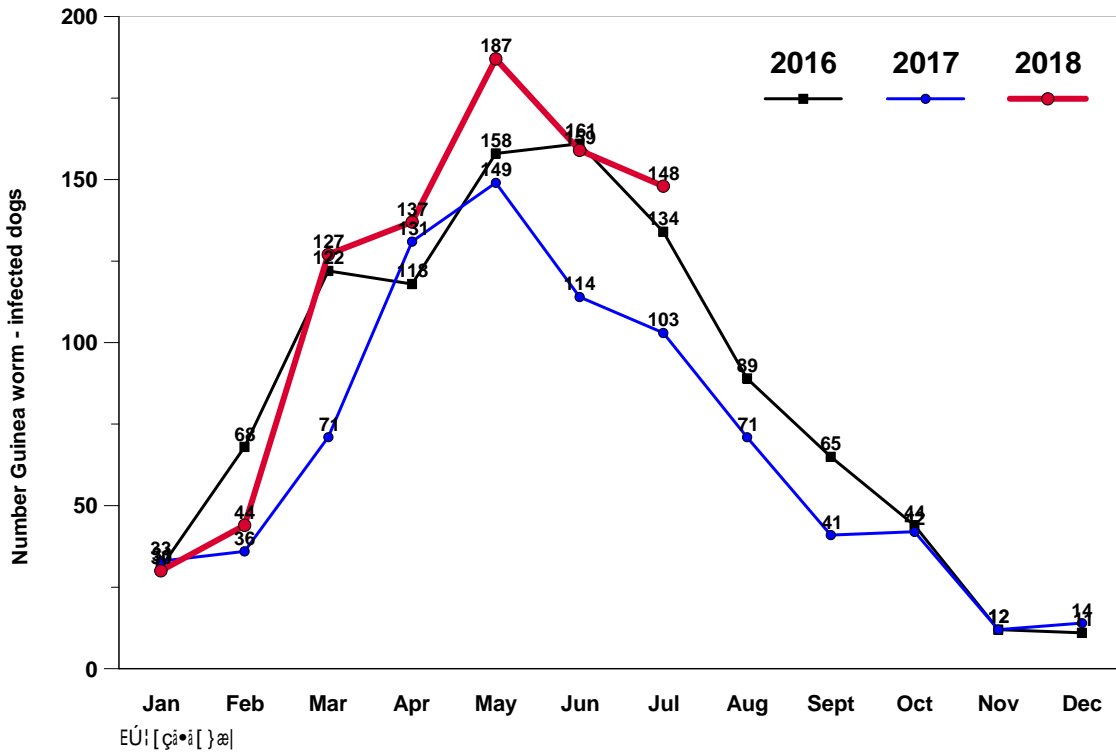
| Case # | Age | Sex | Ethnicity | Name | GPS Coordinates | | County | State | Date GW emerged (D/M/Y) | Case contained? (Yes/No) | Patient contaminated sources of water (Yes/No) | Date ABATE applied (D/M/Y) | Source ^a of infection established? (Yes/No) |
|--------|-----|-----|-----------|-----------|-----------------|-----------|--------------|---------------|-------------------------|--------------------------|---|--|--|
| | | | | | Latitude | Longitude | | | | | | | |
| 1 | 25 | M | DINKA | WAR MAKOI | 6.83278 | 29.47750 | MAYOM | WESTERN LAKES | Mid-May | NO | LATE DETECTION AND BANDAGING TIME OF DETECTION BUT LATER TREATED WITH ABATE ON 20/07/18 | UNSAFE WATER SOURCES DRY AT THE TIME OF DETECTION | NO |
| 2 | 17 | F | DINKA | MALEK | 7.20694 | 29.75444 | MALEK | WESTERN LAKES | 27/05/18 | NO | LATE DETECTION, LATE BANDAGING, PROBABLE CONTAMINATION OF WATER SOURCE | 29/05/18 | NO |
| 3 | 14 | F | DINKA | ANYAN-YOM | 7.35027 | 29.68333 | MAYEN (MEEN) | WESTERN LAKES | 01/06/18 | NO | PROBABLE CONTAMINATION OF WATER | 07/06/18 | NO |

(7+,23,\$ 12 &\$6(6 ((9(1 \$1,0\$/ ,1)(&7,216

7KH (WKLRSLD 'UDFXQFXOLDVLV (UDGULWIDWLRCR3PUHRVJWDIP G

CHAD GUINEA WORM ERADICATION PROGRAM

E



Ô@æåÖ`å}^æÁY [| { ÁÖ!æå&æç[}ÁÚ|[*|æ{
Áþ` { à^!{[-ÁXå||æ*^•ÁÜ^] [|ç| *ÁÍÁ[|ÁT[{|^ÁÖ[*ÁQ}~^&c[}•ÁÖ`å}^*ÁG€F|Áæ{ }å|[|ÁG€F|Éæ{ }åÁþ` { à^!{
Ú|[c^&c^åhå ÁT [)c@| ÁCEÓŒVOÁV| ^æc { ^}c•Ac[ÁU[}å•AF€EE€(Ó`ai^&ÁT^ç^|•[|ÁS^••Kå

500

OF VILLAGES REPORTING 5+ DOG INFECTIONS # OF PONDS ENROLLED # PONDS TREATED
OF VILLAGES PROTECTED

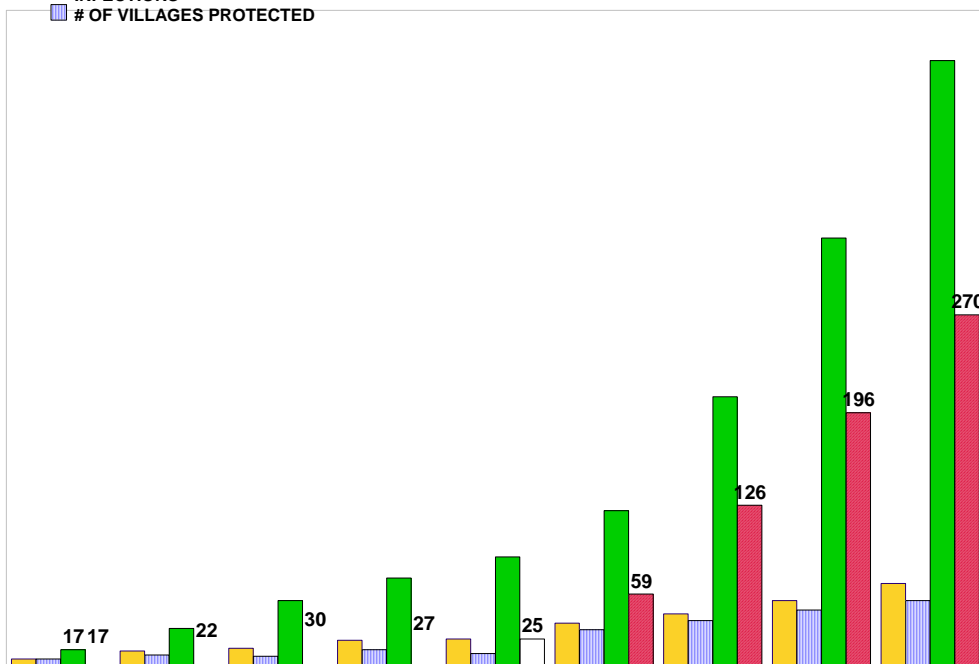
400

300

200

100

0



G H F U H D V H L Q K X P D Q F D V H V 7 D E O P K D G \$ U / H R H L X Q B W X
S R V V L E O H G R J * : L Q I H F W L R Q V Z K Q I O D I V W R Y Q B Q D Q J I H F V K I D R G Q U H
L Q F O X G L Q J Y L O O D J H V W K D W U M S A R L L P M H G & G R B G T V Q I H F 3 W E R Q
L Q F U H D V H P R Q W K S D D M S H S O) L F J X W I H R Q W U R Y R Q J L C S O D R W V Z L W K W K
G R J V , Q W R W D O R I K R X V H J K H R V O G L V W K X U Q H H R W H L Q D X Q Q R D
Z H U H S U D F W L F L Q J L W K D U H K W V V S R D M D B R R V D C D Q B D M R R U D P & 7 F K L Q G H
V X S H U Y L V H G I L H O G D F W L Y L W L H V E D H G M Z H B I Q G - X R X Q R D C Q G W M
& H Q W H U & R X Q W U 5 H X E U H H W W Q W D W P L Z Y D H E G Q W D H E Q G V X S W U Y L W L H V
L Q % R X V V R D Q G % D L O O L G L V W U Y L F U W L W \ 5 H 8 . H D U H F V K X P U H G I L U
D F W L Y L W L H V L Q P L G - X O \ D Q G Z U Q Q \$ X J M R W Q H G W R \ 6 R M S K M H U P

0 \$ / , 1 2 + 8 0 \$ 1 & \$ 6 (6 (, * + 7 \$ 1 , 0 \$ / , 1) (& 7 , 2 1 6

0 D O L T V * X L Q H D : R U R J (W D D P G L * F D 3 W L K R D Q V 3 W H F S V R H Q V K G R J V L Q F R Q W D
L Q I H F W H G F D W V F R Q W D L Q H G D Q I G V I Q D R V K X I P Q Q D F Q D X D H U R + X
7 D E O H 7 K L V I E Q I P H S F D W U H G L Q N R J F W M Q D R Q F D W X P D Q F D V H G X U L Q
- X O \ 0 D O L U H S R U W H G D W R F W D I O G R F D V L Q I Q H D V D I O G R G R J V D D
G R J V L Q \$ O O D R Q L V P D I O V L Q N K E W R I X G Q G K Q Y G H E R X I G H J L R Q
F R Q W L Q X H V W R O L P L W V X S H U Y L V L S R D Q V W Q G R R W G M D F S H U Q R W U O D R
Z K H U H G R J V D U H E U H G D Q G D S S D U H V Q W D Q Q V E S H F U R V P H I G L Q V R H F W H
W K H U H \$ V R I W I K H * H Q G D R G I - X O \ L W K D V J H V H X V Q G J H W L D O O D Q F H D
U X P R U V R I * X L Q H D Z R U P F D V H V L Q K F X P V D V Q X O O V D V O M R T S
W U D Q V P L V V L R Q R I * X L Q H D Z R U P G L V G H D R V H D W R L Q X P D Q E V X W Q W
W U D Q V P L V V L R Q V H D V R Q L Q 0 D O L K W L X Q H F H W F L H P Q E V H W Q G O R J R V L
E H W W H U Q G H D X F H W V D Q S D U W V R I O R S W L 5 H J L R Q

' D W D P D Q D J H U 0 U 7 U D R U H R I W K H R Q D W Y L R V Q D M O V S R J R R P D L Q I P D D
0 D U N D O D G L V W U L R V L Q R I - X Q H R X 7 5 K H J L O L Q F L V + W H D I C R W K S X B S S R I
1 D W L R Q D O 3 U R J U D P & R R U G L Q D W R U I R O L E A D K H * 0 (3 0 ' 3 + I & Q H K
+ H U H S O D F H V W K H S U H Y L R X V 1 D W L R Q D G O % H R J M W D R & B R B G L
D G Y L V R U W R W K H 0 L Q L V W H U R I + H D O W K

: + 2 S O D Q V W R F R Q G X H W H D U Q Q D Q F R X Q W D V W R Q Q 6 R I S W D H Q P I E T H U
W K H U H T X H V W W R U V R K H B X E Q L F + H D O W K

\$ & \$ 6 (2) * : , 1 \$ 1 * 2 / \$

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

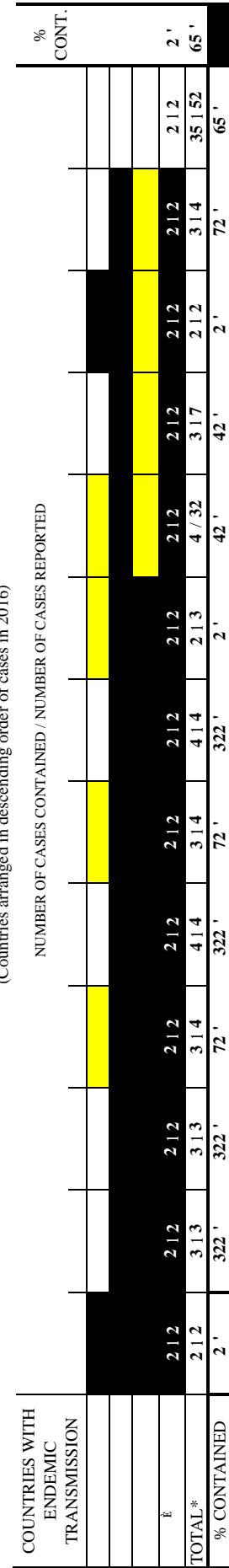
Tidle 4

Tidle 5

Table 4

^ Investigation of the origin of this is ^
program.

imbuktu and Gao Regions; contingent on security conditions during 2018, the GWEP continued to deploy one technical advisor to Kidal Region to oversee the implementation of the project. The GWEP also deployed one technical advisor to Gao Region to oversee the implementation of the project.



*Provisional

Cells shaded in black denote months when zero indigenous cases were reported. Numbers indicate how many cases were contained and reported that month.

Shaded cells denote months when one or more cases of GWD did not meet all case containment standards

guidelines can denote individuals who are more cautious or who do not have an *infectious* status.

⁸Reports include Kayes, Koulikoro, Segou, Sikasso, and Mopti, Timbuktu and Gao Regions; contingent on security conditions during 2017, the GWEP continued to deploy one technical advisor to Kidal Region to oversee the program.

KDSSHQHG WR KDYH UHFHLHG WUDL QDQJ IEH UW KZH DZK RQ ZK
DZDUH WKH\ QHHGHG WR SUHVHUYHD WKKH V SZHFULHP HEQH L QXL QRH
SDUW RI \$QJROD\P V GRFXPHQWDWL RQGW+RH D QSKR U WJ D QVJ DVM
IRU FHUWLILFDWLRQ RI *XLQHD ZRUPW K H HJ LVWOD WDXW G H\$W FIR
YLOODJH RI 2OX[QWUQQ \$ SDU QW WL RQDPOS D P B QDLJD WQLVRQ P HD V C
DQG SROLR 6KH KDG D KDJLQJ ZRQJ PZ DZK HQR W HFR IQFWDHLQ H
DGPLWWHG WR D KHDOWK FHQWHU RQ H Q W WBRQW K W KAH Q IRW
DQG UHFHLHG E\ :+2 RIILFH V LQ / X DQHGDWRQJ V DIR U DLQGH D M
DQG 3UHYHQWLRQ & ' & LQ \$WODQW DQW K D W WBDPML Q B G E K K&
-XQH IRU PRUSKRORJLFDO H[DPL Q DDMUQIQQ JZ K K K W K B U R Q F
Dracunculus. medinensis DQG UHTXLULQJ PDR @edir@osD1S W H D WSLRQJ P R U D V
FKDLQ UHDFWLRQ 3&5 & ' & FDR @edir@RSH G \ W K B W WHD/JNQLRQJL VR I
ZRUP\P V '1\$ VHTXHQFH V RQ -XQH I 7MK U D YSHDW R K Q W LIGDHV RQ
YLOODJH DQG LPQH Q D D W K HDW M D O R Q G L P LROYHMU Da W K R N P I
QHDUHVW NQRZQ FDVHV RI *XLQHD ZRUUR L Q W R H D L F H D O D Q D G V Q W
GXULQJ WKH LQYHVWLJDWLRQ EVWHLGL E W W K R IOKR+FDQWRKI ID R W
PLQLVWU\ RI KHDOWK FRQGXFWHG D IROORZ XS LQYHVWLJD

1R FDVH RI *XLQHD ZRUP GP FD`0G•D&a D R P U0G H U P € pf SI U U P

V X U Y H L O O D V Q E Q D Θ W L W K W L F H R X Q W H U U J H L V Q J F L K V D V O X O H V Q J F H R V P \$ I Q L G V H C
D Q G H [S D Q G L Q J W K H V X U Y H L O O D Q F R I U D W P X R Q Q J W D Q L V P D D O G S S D W Q S
I R U F R Q W L Q X L Q J D V Q X G J Y H W L O I O Q F K I H D Q Q Q J H H V U W L L Q E D & G E R X J Q F U
V X U Y H L O O D Q F H L Q W K H : H V W & H Q W U D O D Q G (D V W H U Q \$ I U

) X U W K H U W R F R Q W L Q X H G H I I R U W V V E X U: Y D L V D D / Q F U H H D Q H W K H Q
K L J K U L V N G L V W L Q L J F & D / P H Q R Q H Q J D K C E Q X S U H L Q X E J O D O F \$ M J K H D: + 2 R U
D Q L Q W H U Q D V E R R U Q D H Q F P U H R W L Q J I U R P T ' M D P \$ H Q J D X V & K D G W Q V W
W K H F D S D F L W \ R I Z I R B Q H M U O L Q R I K H D S P R K G V T R L F S N R O V V W I R O H * X L
L Q I H F W L R Q V L Q W K H L U U H V S H F W Q Y E R G I G H M U W L F M K V H D R S G I Q D L F Q W
Z D V S H U I R U P H G E \ ' U : D G D N 1 R X U 7 H B K Q I L F B D O S G K Y I R V Q R E H R K I
0 L Q L V W H U R I + H D O W K - R H D & Q K D & Q V D R 1 ', H B . B P % V \$ H Q 2 W B W L Y H R I V
L Q & K D G 7 K H P H H W L Q J F R Q Y H Q H G B E R / X M Q & K G D H Q H & D W H H W R
& H Q W U D O \$ I U L F D Q 5 H S X E O L F O H G B R R W G H Q D W R H W S S H J L L R Y Q H D
I R U + H D O W K D Q G : + 2 F R X Q W U \ R I I L F H Q R F Z D D O V S I B E Q O / L W R D W H
' L H X G R Q Q H 6 D Q N D U D R I = H V H G 4 H D & Q G H N H . H W I K G R I S R D : B Q G D
D W W H Q G H G E \ ' U + X E H U W = L U L P Z D Q D J D D N E L R Y H W L K Q H & K D D U G V B I V &
& D U W H U & H Q W H U 7 H F K Q L F D O \$ G Y L V R X U V Y H 6 L S O H F D Q L F F H G D F W M L U R L C
G H Y H O R S H G I R O O R Q Z G X I S W I H M G I E M R Q H Q P R X X U V K D H Q J G V W U H Q J W K H Q
V X U Y H L O O D Q F H D W W K H E R U G H U D U H D V R I W K H F R X Q W U L

1 (: * 8 , 1 (\$: 2 5 0 : \$ 5 5 , 2 5 6

7 K H & D U W H U & H Q D Q I Q U R X Q F S H O W B M H D G S D R I D Q W S P H * Q W J R O I L D U
Z K R M R L Q H G W K H * X L Q H D : R U P (U D G I L W F B W L P U Q G X U D R W U
Z L W K K L J K K R Q R U V I U R P 7 K H * H R U J H D D & K L Q J H W D F Q I 8
& R U S V K H D O W K Y R O X Q W H H U I R U W R Z J R W M D U W L * Q D - R Q Q L G E
K R O G V D 3 K' L Q 3 R S X O D W L R Q % L R O R B \ U \ (B Q D Y R H U V D Q M

'5 * \$ % , 6 , 8 \$ < 2 '(/ , \$ 0 6

· 1HDUHSRUVW ZLWK SURIRXQG VDGQHUV *WDKEH SDOVO/LDQPVVR QR-UROH
DQG &KLHI +HDOWK 2IILFHU RI /DJRNHFWRDIWRI '1LVJHDULHD &RQOQ
, QWHUQDWLRQDO +HDOWK LQ 1LJHQJWDKJHV QIDGVWUHDQ WDLQIH VVWU
0LQLVWHU WKH ODWH 3URIHVVRU 'UD 5NDHQ VIRPHT H. XLVQL ODUK Q:FL
VXVWDLQLQJ 1LJHUHLD P R U1PD WULDRQDFOO W, K*IRQQ ZULRJKU DDPV VL VWDQF
&DUWHU &HQWHU VWDUWLQJ LQHULD P, VQ FDZGQG SWIRB RQDWVR ZKLSF
KLV GLUHFW VXSHUQ LDILQRQQ JKBIQZQD Q RDUQ IXQI QDQG YDQ DSVDLUQ J VVWU
ZRUP HUDGLFDWLRQ GXULQJ DQQXD @PREOHW LIQQ JH QRHYW KDHQ GR
IRUD DW D WLPH ZKHQ *XLQHD ZRUPEHURDUGL P ID VHLURQD ZEDHJ Q SL
PLU,,@PHLJ

'5 (51(672 58,= 7,%(1 0,*+7< *8,1(\$:250 :\$55,25 5(7,5(6

'U (UQHVWR 5XL] 7LEHQ WKH LQGHUD WHQLWHDQH V' LUXHFQWHDU
(UDGLFDWLRQ 3URJUDP IRU WKH SGDHMFL GHZGH QWR \ UHWUWH VDLQ
\$ JUDGXDWL %DFKHORU RI 6FWH ORF HB XRIUWRH5 &DRV K'RQ
HDUQHG D 0DVWHU RI 6FLHQFH GHJ5IHR I6URKPRW&HR B QXYEIOW F

5((& (17 38 % / , & \$ 7 , 216

% KDWQDJDU 3 & D O F L I L H G * X L Q I H D D Z R O D G I Q H E U L R Q D G R O X W
F D V H U H S R U W _ R Q W K U H H F D V H V , U Q G D Q D Q Q G E V Q M H Q V U L F V * \ Q

* D O D Q 3 X F K D G H V 0 7 \ V J X L Q 2 H D H Z R D P Q V L V R H Q D W H R H U D G D U F D G R
V R O H F X O S U L W , Q " I H R K W L / D Q V F H M W H D V H V

+ R S N L Q V ' 5 5 X L] 7 L G E H Q (H L E / W U \$ K D : W V S R H G V 3 & H Q N R ' *
' U D F X Q F X O L D V L V Z H U D C H F U D H M A I H R M Q " \$ D P U H 7 U R S 0 H G + \ J
K W W S V G R L R U J D M W P K

/ R V O R \$ 0 X V K D \ D E B R V G H D O 1 6 Q J W K B H I I