

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

3XEOLF +HDOWK 6H
&HQWHUV IRU 'LVHDTVH
\$QG 3UHYHQWLRQ 8

0HPRUDQGXP

'DW\$XJXVW

)URP.+2 &ROODERUDWLQFK&FXQVLDU\LRU\UDLFDWLRQ

6XEM*BFW\$:250 :5\$3 83

7R\$GGUHVHHV

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

:+2 'LUHFWRU *HCHURD\OS'GK DQRP *KHEUH\HVXV
DW 2SHQLQJ &HWURDQ\+RIDOWK \$VVHPEO\ 0D\

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

/DNHV 6WDV

7DEOH 1RQH RI WKH SDWLHQWFRZRRQELHOLHQJ W
FRQWDLQHG 7KH GLVFRYHU\ FDPH WZVRHURQWKWDD
WKH +RQRUDEOH 'U 5LHN *DL .RN DQGRDQJH GSBHDVQ HFRQV

7KH &DUWHU &HQWHU LQ 0DUFK WKDWU BRXWK G6 XGDDQ KDLG V
ZRUP GLVHDTV VD\LQJ 37KLV LV D QDQDLWLRQ K'LVHMHQ HQW
)ROORZLQJ ODERUDWRU\ FRQILUPDVLVQHG WKWQWZIFDQWV
UHJUHW DW WKH QHZV DQG UHLWHEDQWGRPWKHH F5RFPXLEORHF
6XGDQ WR HOLPLQDWH >*XLQHD ZRORGLVSRDWHLOHQ'6RJKW
QRWHG WKDW WKH GLVDSSRLQWLQWGHVFRVHQVQRDQVGHKHIQ
WKH FRXQWU\ V VXUYHLOODQFH V\VRHUP DQGGRIFDWKLRQRXV
66*:(3 REVHUYLQJWKDQYKLVKWRPHGHILQHFRZPP:HQ/LWHUHQ /DN
SDUW RI IRUPHU0DDNHR 6MDSVHQWGRQWLKHDFZDVKHQHQZDUG IR
RI FDVHV LQ WVDJHVPSSSR5DOWLRQV

7KH DIIHFWHG DUHD RI :HVWHUQ /DHFHRBWXDDHO KYLVR GHSH
SRSXODWLRQ GLVSODFHPHQWV LQ UHFHFWWRUHDDRXHDF FORDNG
GXH WR LQFUHDVHG PLOLWDQF\ DPRSJ\RX\$WKWHLQ WKH V
IRUFHIXOO\ GLVDUPHG WKH SRSXGDDQQRZVQLWWDU RRWKH
UH HVWDCC LQJ(f -A0pLUHFWRU 0DNR\ YLVLWHG WKH

HQGHPLF FRXQWLHV RI :HVWHUQ /DINWKH6WRDWHUQRHQVQV D

UHVSQRQVH ZKLFK LQFOXGHV GHSOR\PHQW RI 660PBUVWID
YROXQWHHUV DQG DUHD VXSHUYLERRIVLFHQJWVHPHQWHRZLWD
FDPS JURXSV DQG RWKHU DFWLRQKHWFDVQFUHZZDMHG UIRZDUK
KXPdq FDVH RI *XLQHD ZRUP GLVHdVHLVQQREXWTKX6X0000
DSSUR[LPDWHO\ 86

)ROORZLQJ FRQILUPDWLRQ RI WKH WVKZHHHFDKVI0G MQRHFVW
6WDWH LQ \$XJXVW WR UDLVH QZGDWKRHLPSRUER00FVKRI E
FRQWDLQLQJ FDVHV DV ZHOo DVQWRD VRD0HFDKRS0LWQ30HW W
PDWHULD0V 7KH HYHQWV0ZRIU\$XK0000 LQ 0H0QWRHQ0VKHV D
UGRI \$XJXVW DWWHQGHV 7KH0JMK00000HRD0ENRWE\H
1DWLRQDO 0LQLVWHU RI +HDOWK 'U 5LHN *DL .RN + (WK

Table 1

SSGWEP LINE LISTING OF CONFIRMED CASES: 2018

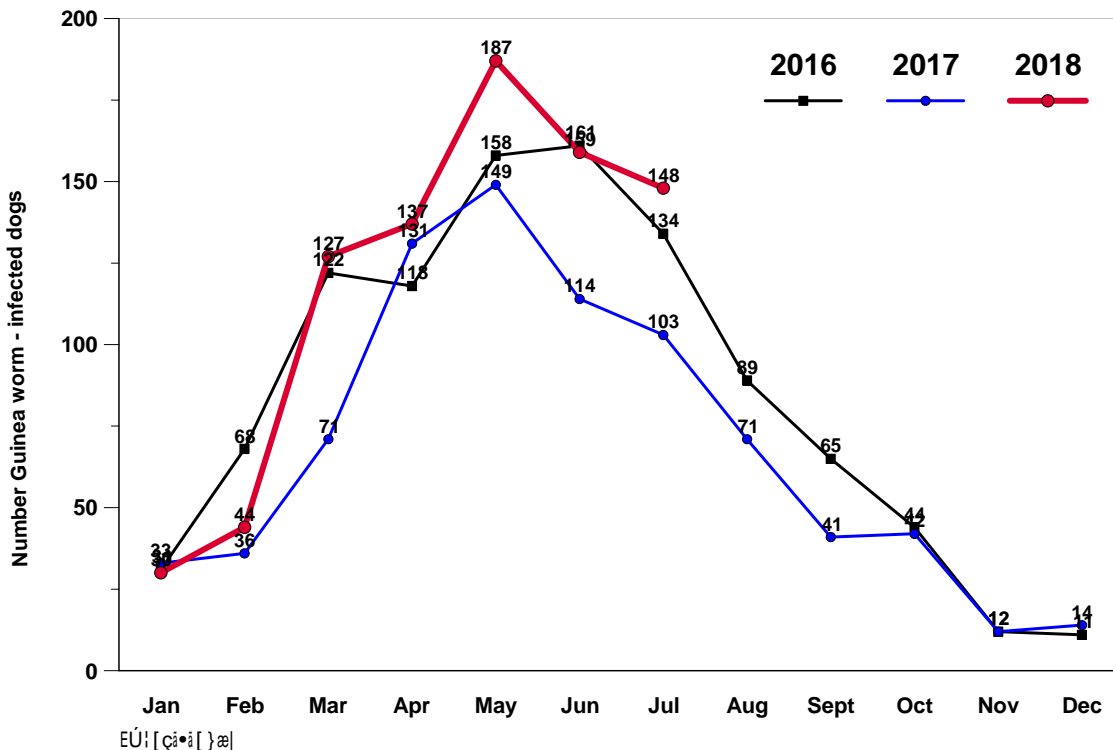
Case #	Age	Sex	Ethnicity	Village/Locality of Detection						Date GW emerged (D/M/Y)	Case contained? (Yes/No)	Patent contaminated sources of water (Yes/No)	Date ABATE applied (D/M/Y)	Source of infection established? (Yes/No)
				Name	GPS Coordinates		Payam	County	State					
					Latitude	Longitude								
1	25	M	DINKA	WAR MAKOI	6.83278	29.47750	MAYOM	RUMBEK CENTER	WESTERN LAKES	Mid-May	NO	LATE DETECTION AND BANDAGING	UNSAFE WATER SOURCES DRY AT THE TIME OF DETECTION BUT LATER TREATED WITH ABATE ON 20/07/18	NO
2	17	F	DINKA	MALEK	7.20694	29.75444	MALEK	RUMBEK CENTER	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)	RUMBEK NORTH	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 (WKLRS LD 'UDFXQFXOLDVLV (UDGLWDLWLRGR3URWJWDP G

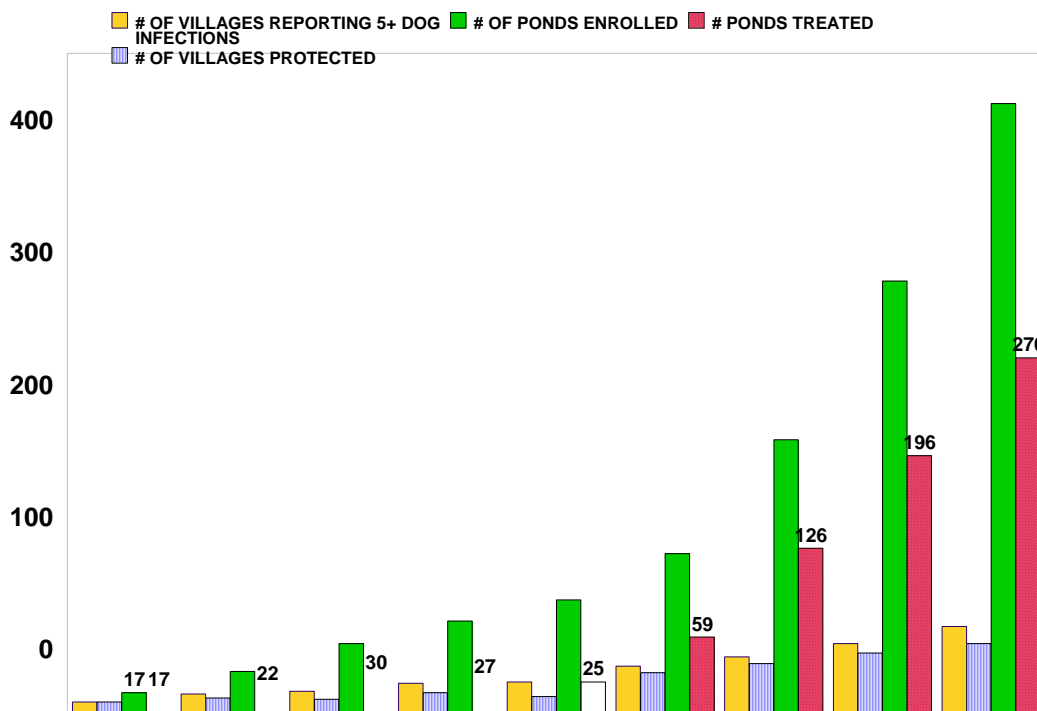
CHAD GUINEA WORM ERADICATION PROGRAM

E



Ô@æâÃÖ~â}^æÅY [! { ÅÖ!æâ&æcâ [} ÅÚ! [*!æ {
 ÅP~ { à^!Á [-AXâ]æ*^•ÅÜ^ [!câ} *ÁÍÁ [!Á T [!^!Ö [*ÅQ}~^&câ [] •ÅÖ~!â} *ÅGÆF!Áæ} âD [!ÅGÆF!Éæ} âÅP~ { à^!Á
 Ú! [c^&c^ââ~Á T [}c@]~ÅCEÓCEVOAV!^æc { ^}c•Åc [ÅÚ [] â•ÅFÉ€€€ÅÖ~ ââ&Å T ^c^!• [!ÅS^••KÅ

500



GHFUHDVH LQ KXP DQ F DVHV 7DEOPH KDG \$VHRHELXGB WK
SRVVLEOH GRJ *: LQIHFWRQV ZKQDHW RQO QDQIHV VKIDFGQ UH
LQFOXGLQJ YLOODJHV WKDW UH SRLLPWHG & KDG LQIH F3VERQ
LQFUHDVH PRQWKSEDDWSO)LEF DWHRLQW RYR QJL SODRHW ZLWK WK
GRJV ,Q WRWDO RI KR XVHKRVO ZLVWX UQH H FV H Q D X Q F D
ZHUH SUDFWLFLQJ L W D U H V G L V S R D V D B R R I G I D Q D V R B U D B & 7 F K L Q G H
VXSHUYLVHG ILHOG DFWLYLWLHV EDGWLZHBQ G-XR XQR DQ Q W X
& HQWHU & RXQWU \ 5 H X E H H U W Q W D W P L Z Y H E G U I D H E G V D S W U Y L W L H V
LQ %RXVVR DQG %DLOOL GLVWULFWWLW 5 H 8 H D U H F V X H P U H G I U C
DFWLYLWLHV LQ PLG -XO\ DQG ZLQO \$ K J M R W Q H G V R \ G R H S K M H U P

0\$/ , 12 +80\$1 &\$6(6 (, * +7 \$1,0\$/ , 1)(& 7, 216

0DOLTV *XLQHD :RURJ(LUDFGL*F D3W LRQV 3UHFVRH W HGR JVLQ FRQWD
LQIHFWHG FDWV FRQWDLQH DQIGV QRV KXIPQ QDFQXDU RIX
7DEOH 7KLV ERHFDWHG L Q R F W Q O G F D W X P D Q F D V H G X U L G
-XO\ 0DOL UHSRUWHG D WR F W D I G R F D W L Q I H D W I G R G R J V D Q
GRJV LQ \$OO D R L P I D O L Q K E W R I G Q G K D Y G H E R X I G H J L R Q
FRQWLQXHV WR OLPLW VXSHUYLVLSRU D V Q G R R V G M I D F S L Q R W U D R
ZKHUH GRJV DUH EUHG DQG DSSDUHW Q M D Q V S R F R V P H I G L Q I R H F W J H
WKHUH \$V RI WKH : H Q G D R G - X O X L V G F W L J Y H X Q G Y H L D O D Q F H D
UXPRUV RI *XLQHD ZRUP F DVHV LQ K F X P D Q X O O I O D V L R S
WUDQVPLVLRQ RI *XLQHD ZRUP GLGHV R H D W R L Q X P D Q E X W Q W
WUDQVPLVLRQ VHDVRQ LQ 0DOL KH L Q Q H F W F L R P E V H U Q G R L P L
EHWWHU Q G H D F H W V D Q S D U W V R I O R S W L 5 H J L R Q

'DWD PDQDJHU 0U 7UDRUH RI WKH R D W Y L I R Q L D W V S R I R 7 R L P L Q I P D
0DUNDOD GLVWULR Q V L Q R I - S G H R X 7 5 H H U L O L Q F L V W H U O R W K X B S S R I
1DWLRQDO 3URJUDP &RRUGLQDWRU I R O L E D K H * 0 (3 0 3 U + I Q H X
+H UHSODFHV WKH SUHYLRXV 1DWLR Q I G O % H R J W I D R & B R B G L
DGYLVRU WR WKH 0LQLVWHU RI +HDOWK

:+2 SODQV WR FRQGXFWHU D Q D Q F R Y D O W D V I R Q Q 6 R I S W D O P I E H U
WKH UHTXHV WWRU \ W R K B X E Q L F + H D O W K

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

7KH VXUSULVLQJ GLVFRYHU\ RI DQPSHUR Q D Q Z R U I F D L Q R X Q G H Q U
LQ VRXWK FHQWUDO \$QJROD QH D U K D Q N H E I R Q S B U V Z L W R K D I D F L
R Z F P S U E D R 2 (3 L M Z B R A K I D G U M E H W Q F H R D Q E V O P H A ` T O H U U ` A % S Q D

Tcdle 4

Tcdle 5

Table 4

Pw o dgt' qh' Ncdq tcvqt{/Eqplht o gf' Ecuq' qh' I whpgc' Y qt o' F'ngcug, 'cp' f' Pw o dgt' Tgrqtvgf' Eqprcpgf' d{ 'O qpvj' f' wtpj' 423; ,^m
(Countries arranged in descending order of cases in 2017)

	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL*
CHAD	3 1 3	3 1 3	3 1 3	2 1 2	2 1 2	2 1 2	3 1 6	1	1	1	1	1	6 1 9
ETHIOPIA	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	1	1	1	1	1	2 1 2
SOUTH SUDAN	2 1 2	2 1 2	2 1 2	2 1 2	2 1 3	2 1 4	2 1 2	1	1	1	1	1	2 1 5
MALI ^b	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	1	1	1	1	1	2 1 2
ANGOLA ^a	1	1	1	2 1 3	1	1	1	1	1	1	1	1	2 1 3
TOTAL*	3 1 3	3 1 3	3 1 3	2 1 3	2 1 3	2 1 4	3 1 6	2 1 2	2 / 2	2 1 2	2 1 2	2 1 2	6 1 33
% CONTAINED													

*Provisional

Cells shaded in black denote months when zero indigenous cases were reported

MALI

^a Investigation of the origin of this is ^

imbuktu and Gao Regions; contingent on security conditions during 2018, the GWEP continued to deploy one technical advisor to Kidal Region to oversee the program.

Pw o dgt' qh' Ncdq tcvqt{/Eqplht o gf' Ecuq' qh' I whpgc' Y qt o' F'ngcug, 'cp' f' Pw o dgt' Tgrqtvgf' Eqprcpgf' d{ 'O qpvj' f' wtpj' 423; ,^m
(Countries arranged in descending order of cases in 2016)

COUNTRIES WITH ENDEMIC TRANSMISSION	NUMBER OF CASES CONTAINED / NUMBER OF CASES REPORTED												% CONT.	
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER		TOTAL*
TOTAL*	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2	2 1 2
% CONTAINED	2 ' 1	3 1 3	3 1 3	3 1 4	4 1 4	3 1 4	4 1 4	2 1 3	4 / 32	3 1 7	2 1 2	3 1 4	35 1 52	65 ' 1

*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.

^a 10 of 12 cases laboratory confirmed; 2 of 12 declared cases based on where and when these became infected in 2016, and having had signs and symptoms of GWD at the same time as others.

^b Reports 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 UHFHLYHG WUDLQDQD IEN UWKZK DZK BQ ZK
DZDUH WKH\ QHHGHG WR SUHVHUYHD WFKHV SZHFULP HEH L OXLQRIC
SDUW RI \$QJROD TV GRFXPHQWDWLBQGW+RH D S/SKR D WJ D Q/LJ DVM
IRU FHUWLILFDWLRQ RI *XLQHD ZRUPW KHHJLVWOD WDXW G H\$WFR
YLOODJH RI 20X[&XULIQ \$SDUQD WLRQDPOS DE P & QDJ D MQLRQ PHDV
DQG SROLR 6KH KDG D KDQJLQJ ZRQJ FZ DZK HQR G HVRHQFWHLG HV
DGPLWWHG WR D KHDOWK FHQWHU RQ HQW WRQW KW KHL QZRVW
DQG UHFHLYHG E\ :+2 RIILFHV LQ /XDQHQDWRHQ D DIR U DLQGH VM
DQG 3UHYHQWLRQ &'& LQ \$WODQW DQW D W VHPHLG G G EXK&
-XQH IRU PRUSKRORJLFDO H[DPLQD DDLRQ JZK KFM KDV BQF
Dracunculus. medinensis DQG UHTXLULQJ PR Qdiferas D\$ WHD VSRQ PRUDV
FKDLQ UHDFWLRQ 3&5 &'& FR Qdiferas G\ V&E VHDVQLRQJLRI
ZRUP TV '1\$ VHTXHQFHV RQ -XQH I 7KUD YSDWR B X QW LIGDIVRQ
YLOODJH DQG LP QH B DDW K HDU M DOR QD D G L P LOYHMJ Da WKRNP I
QH DUHVW NQRZQ FDVHV RI *XLQHD ZRURLG MRLDLVHD ODQGV QV
GXULQJ WKH LQYHVWLJDWLRQ EV WHGLZ WWKR IORFDQWRKI DL XW
PLQLVWU\ RI KHDOWK FRQGXFWHG D IROORZ XS LQYHVWLJD

1R FDVH RI *XLQHD ZRUP GP FD`0G•D&a D RP U0GHUP €pfSIUUP

VXUYHLOODQEE DOWLWKW LFR XQ WHULJLQ J FIKVXCHVQ JFRP \$WLG/ HC
DQG H[SDQGLQJ WKH VXUYHLOODQFRUMPRQLJWDEVPDOY SDQS
IRU FRQWLQXLQJ DQXJ YHVLQDQDQFKH WQQFHU WLQ EOX GERXQFU
VXUYHLOODQFH LQ WKH :HVW & HQWUDO DQG (DVWHUQ \$IU

)XUWKHU WR FRQWLQXHG HIIRUWV VEXU:YELWRDQVUHHQHWHZHE
KLJK ULVN GLVWQLFWDVPHQFRQLJKQXHLQWEDLOF \$MUKFD:+2 RU
DQ LQWHUQDVEIRJEDH PPHWLQJ IURP' MDP\$XQDV&KDG WQ VW
WKH FDSDFLW\ RIZRBRMUOLQR KHDSRPGVT RILFSROXVWROH *XL
LQIHFWRQV LQ WKHLU UHVSHFWQYERIGVWUWLFMKH BSGCLFQ
ZDV SHUIRUPHG E\ 'U :DGDN 1RXU 7HFKQLFBDDOSGKY IRQR BHRID
OLQLVWHU RI +HDOWK -HID&K&R VBR 1', H\$.8%V\$-QW B WLYH RI V
LQ &KDG 7KH PHHWLQJ FRQYHQHG BBRXMQ &KDHG H&DWHUVR
&HQWUDO \$IULFDQ 5HSXEOLF OHG BRW&HQD WRIW SBFJLRYQD
IRU +HDOWK DQG :+2 FRXQWU\ RIILFLQR FZDDV SBEQWLWRUW'H
'LHXGRQQH 6DQNDUD RI=:H2H4D-QGHNH .HVKGRSRD :BQG D
DWWHQGHG E\ 'U +XEHUW =LULPZDQVDDVEYHWLQH &KDUGBV ZI
&DUWHU &HQWHU 7HFKQLFDO \$GYLVRXUWY HLSCHFDQLFFH GLFWMLRLC
GHYHORSHG IROORZG XSWLHGHEMIRQHQRKXUW KHUG VWUHQQJWKHQ
VXUYHLOODQFH DW WKH ERUGHU DUHDV RI WKH FRXQWUL

1(: *8,1(\$:250 :\$55,256

7KH &DUWHU &HQWHU XQFSHOWB MHGSBRIDKWSP HXVJRIDU
ZKR MRLQHG WKH *XLQHD :RUP (UDGILVFWWLRQGXURWU
ZLWK KLJK KRQRUV IURP 7KH *HRUJH DD&KLGJHDFQ 8
&RUSV KHDOWK YROXQWHHU IRU WRZJR VMDUW L*QD-RQLG
KROGV D 3K' LQ 3RSXODWLRQ %LRRBU\ (BRORHU DQV

'5 *\$%,6,8 \$<2'(:,(/, \$06

·;H D U H S R U W Z L W K S U R I R X Q G V D G Q H V V * V D I E H S L D O V / L L Q P J V R Q R - U X P O H
D Q G & K L H I + H D O W K 2 I I L F H U R I / D J R N F G W R D W R H I ' L V J H D U L H D 8 D R Q Q
, Q W H U Q D W L R Q D O + H D O W K L Q 1 L J H U W D N T H V Q H G W H U H D O U R Q H V V U
O L Q L V W H U W K H O D W H 3 U R I H V V R U ' U D 5 N D H Q V I R R P H F H X L V Q L O D U X Q : F L
V X V W D L Q L Q J 1 L J H U H D T R U I P D W L R Q L D F O W X I R Q 3 U L R V J K U D P V V L V W D Q F
& D U W H U & H Q W H U V W D U W L Q J L Q H U L D T , Q F D Z G G S W R B I Q D W R Z K X L S F
K L V G L U H F W V X S H X I Q L D V L R I Q Q J K B I Q Z W Q E D U Q X G H O W G Y R G D S V D I U Q J V W U I
Z R U P H U D G L F D W L R Q G X U L Q J D Q Q X D E P F E I O H W L I Q Q J M Q R I Y W K D H Q G R U
I R U D D W D W L P H Z K H Q * X L Q H D Z R U P E H U R D U G L F I D W L U R I Q D Z E H J X Q S L
P I L U „ @ P H L J

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

'U (UQH VWR 5XL] 7LEHQ WKH LQGHUD &HLQ DVEHQ] V' L*XLQWRDU
(UDGLFDWLRQ 3URJUDP IRU WKH SCHMVL GWHZHQ \UH VUUMH VLQ
\$ JUDGXDWH %DFKHORU RI 6EWN QF B XRIUWRH5 &DRV K'BO
HDUQHGD 0DVWHU RI 6FLHQFH GHJ5LHFR 16RFRW QHR B Q XEYUW

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

%KDWQDJDU 3 &DOFLILHG *XLQHEDZOR OPGIHEZULROGRXIW
FDVH UHSRUW RQ WKUHH FDVHV ,QGLDQCEVQHOV ULFV * \G

*DODQ 3XFKDGHV 07 \V JXLQHEDZOR P OLLRQDWR HUDGLUFB GR
VROH FXOSULW, Q'IRKWL/DOV HWHDVHV

+RSNLQV '5 5XLJ 7LEHQ (HLEWUSKDUVSRHGW 3&HQNR '*
'UDFXQFXOLDVLV ZHUVKLEHMLRQ ' \$PUH7URS OHG + \J
KWWSV GRL RUJ DMWPK

/RVOR \$ 0XVKD\DE BYKID 6QJ WKB HII