

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

0HPRUDQGXP

'DW\$XJXVW

)URP.+2 &ROODERUDWLQJ &HQWHU IRU'UDFXQFXOLD

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

7R\$GGUHVHHV

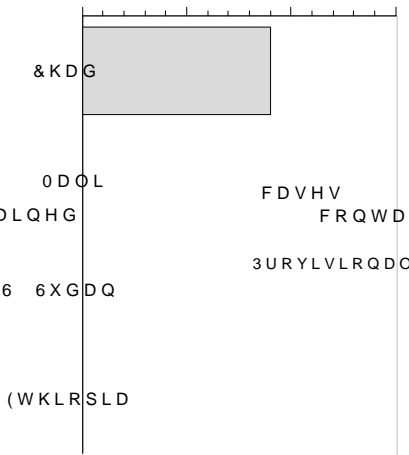
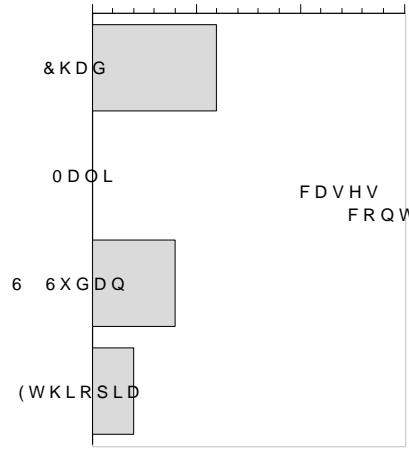
(YHU\ XQFRQWDLQHG *XLQHD ZRUP IURLRQQ\ VRXUFH I

&\$6(6 :25/' :,' (,1 -\$18\$5< -8/< \$// ,1 &+\$'

\$V LOOXVWUDWRG ILQL RIQXO HW R VDD QURD Z R D P H G L F R H Q W D L Q H G
DOO RI WKHP LQ &KDG KDYH EHHQOVHSRUUFRPSZBHG GZRGH
FRQWDLQHG UHSRWWHRSILDR D QW R X W X P X S D Q L R G RI
7DEOH LV D OLQH OLVWLQJ & R D & K D H G S T R U F D H G H V F D R V H D U L O
LQ WKH VDPH SHULLD GURHISRUWH Q W Q M P S V G M G E R Q K D F O X D U \ - X O V
6RXWK 6XGDQ UHSRURVMDL G E V G H V L Q - D Q X D U \ K X O \ U H S R U W H C
VR IDU WKLV H S B U D H G G Q R V F D V H V W K U R X J K R X W

)LJXUH

5(3257(' &\$6(6 2) '5\$&81&8/,\$6,6 %< &28175<
'85,1* -\$18\$5< -8/< DQG
-DQXDU\ -XO\
1XPEHU RI FDVHV



&KDG UHSRUWV D SURYLVLRQDO WRWDFQRWDLQHCHDFWGG G
GRPHVWLF FDWV LQY-DQXDUUQHXOWHRCGBUQHG BQG LQIHF
WKH VDPH SHULRG RI ZKLFK LVLQIHFWHGXFRWLRQQLQKQX
IDU WKLV \HDU)LJXUH (WKLRSLD KFRQWBSQBWHBQGLQI
EDERRQV LQ -DQXDU\ -XO\ ZLWK UDUQJ LQQIRJFWHLG/V
RI *DPEHOOD 5HJLRQ FRPSDUHG WR DQGIHFLVQHIFWRIGVEDE
-DQXDU\ -XO\ ODOL KDV UHSRDUWCHG LQDFWCHGRGRQV D
6HJRX 5HJLRQ LQ -DQXDU\ -XO\ WDIQQHGQILQFWKGBBPA
6RXWK



	Name	1 or 2= VAS	3= VNAS			(Yes, No, or Pending)	If no, date of Abate Rx	Name			1 or 2= VAS	3= VNAS	(Yes or No)				Name
1.1	Loumia																

7.1" embaya,
7.2" embaya
7.3" embaya
8 Ngargue Marc
9 Gouari
VAS = illage under acti e
VNAS = illage not under ac

JXWV 7KH SURJUDP DSSOLHG \$EDWLOS DWHV FLOWODPL QQQ HW
QXPEHU RI YLOODJHV LQ -XQH , Q *DQQ DHFW XQOV DPRVQK HG G
WUHDWHG ZLWK \$GWRKFFD VDHŠ DQWVKWU FAKOHO LQ -DQLXO DHFW H C
YV DQG WKH QXPEHUQRW KFHUWUHQW G BVGRJV ZDV YV

7KH GLUHFWRU RI 7KH &DUWHU &HQWHUHQGT VQ :FR PUQ (U&DHU/WH
&RXQWU\ 5HSUHVHQWDWLYH LQ &KDG RYHUXEJKWW ¥LVILWZV
-XQH 7KH\ ZHURXVMRROG SEDUWHUQV &DVWYHU 05H SUIHO
'HQVRQ DQG QDWLRQDROU *!U3 7FRKLOGLHFDLW L2K DNRX X LQQ VDWHU
+HDOWK OPH &DUPHO 1JDUEDWLQD XRXKQZKR DJKHHQG WLL
FRPPXQLFDWLRQ FDPSDLJQ WR LQFUHFWK DZDZDHOQH VRUDUFR
FDVHV RI WKH GLVHDVH 7KH PLQLWUHQDO VRRWK BQNIHFGH 0
5HSUHVHQWDWLYH WR &KDG VLQFH0HOLQVGD ZKLFKKZH&DGWH
WHDP KHOG WZR ORVQHEQDMILQQD OZ FARKU GLOOD WRRJ VPKIW 7
\$GYLVRUV WR WKH SURJUDP DQG YLOHLOGHQJURXJQHQQGBPR FHY
5HJLRQ DQG ODQGLDQDDXLRPH 5&KIDBQ 'U 2QLUXKQZDEDJDER
ZDV D 7HFKQLFDO \$GYLVRU WR &KDG VDP:(3D EHI&UDHU WRL
KHDGTXDUWHUV LQ PDGH D VXSVM 5YHJVLRQ\ YIQGL Q RWRHGD
PDQ\ IHZHU GRJV DWKHRU *VKIDQH QGHQJ DUHDV

&DUWHU &HQWHU FRQMXQDWDQDQG 80DHU&KODQGRSIKWKH 8QL
*HRUJLD YLVLWHG &KDG -XO\ WRFV FWOHDFWHG XZLQWHD \$G
RU +HDUW*DUŠ DQXGKHDP LQ MWKQ FDMR V: WRUURQVKXHPDQHG GRJV
ODUYDH DQG LQIHFV FRSHSRGV VRRJ HJŠ QULPDPQWVQ WQIHHB
FRQWLQXH H[DPLQLQJ YDULRXV IURJHVŠFKHLHU YRVLŠURVHQ
WKDW RI 'U 6KDURQ 5R\ DQG (SLGQHPW D ,QWFDQDQJQGFH 2(IXU
&'& ZKRVH PLVVLRQ ZDV WR OHDG SLDFRQVGHFWLQJ BIFDV
VWXG\ RI KRXVHKRLOWK DQGG ZLWKRUXWZLQIHFWHG GRJV

, 1 % 5 , ()

ODOKLDV UHSRUWHG UXPRUV RI *: FDOVGRIVRKILDFUK LZQH UH LQV
ZLWKLQ KRXUV R15 HFFQMGVDZDYUHQJH V: VLQRHFWHLSRQWQ KXP
Q DZDUHQHV V LQ /HYHO , DUHQV /HYHO , , DQHDVZDUQ
DZDUHQHV RI WMYGRJ, UQZDDG DQG DZDUHQHV KX
UHZDUG LQ /HYHO , , DUHDV LQ -XQHWR7K BGRJUSDPRERQWY
PRQWKO\ GHVSLWH VLJQLILFDQW LQVGHFWXUDLOWDLQLPXFKHRS

ORKDPHG %(57+(DQG &FRXQWU\ &HIQSWHUV HQW D6\$LFYBIGHU D6D

'21\$7,216

7KH &DUWHU &HQVBUVZHHC FREQHGRWKHWHVXQPSHQUMI VR
DQ DGGLWLRQDO ... PLOOLRQ WR VXSBRWDPWKH *X

0((7,1*6

7KH ,QWHUQDWLRQDO D'DVHU (U)RGIEFDWLRQ VZLDO XUHYLWKH *X
HUDGLFDWLRQ FDPVDEHGXOLQJWHKVRQZBWRBHQW

7KH &DUWHU &HQWHWULQJORJ KROG* :DSEVZFDWRFKHUURXS

7KH 6RXWK 6XGDQ *G(3LWDDQWIBOKSULRQJUVKHZYILHNZRGX'HFH
LQ -XED

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

\$GURKHU) - /D XFXDDERQGHDOB *XLSHDQRVDDGHFB
VROLDULR 7KH fXJLQMDZRLQPVUVWKKGDWHZVUHQBHYRRU \$U
XWLFD ± 'HFH HPVWS UHYLVWDVIBXJXDUWHLVQLQGRZSQSDG

&OHYHODQG & \$ (EHUKDUG 0 / ZKRPZDRQJDER +6PLWUK
5 <DEVOH\ 0 - 3RVVLEOH URWN RRUILVK DV WUD

,QFOXVLRQ RI LQIRUPDWLRQ LQ WKH *XLQHD :RUP
'GRHV QRW FRQVWLWXWH 'SXEOLF'DWLRQ' RI WKDW
,Q PHPRU\ RI %2% .\$,6(5

1RWH WR FRQWULEXWULRXVLEXPWV#FGF JRY RU WR 'U
HUXLJWL#HPRU\ HGX E\ WKH HQGWRKHWRORZLQJ IRRQSWHJOLEDWLHQ&HRO WULEX
QDWLRQDO 0