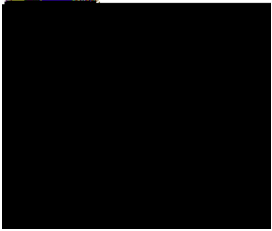


3XEOLF +HDOWK 6H
&HQWHUV IRU 'LVHDTV
\$QG 3UHYHQWLRQ &

0HPRUDQGXP



'DWH)HEUXDU\

)RUWXQDWHO\ PRVW RI WKH HQG&HPLG¶U*XDQ HUU HRUXFO QU DD
3URJUDP &*:(3 H[FHSW IRU VRPH VQV MRQ DOWOR RLGWIK K HDW
&KDG¶V SURJUDP GRUVFRQWWRQUPHWHQ BQ DQG DFKLF
UHSRUWHG ILVK JXW EXULDO UDWHQVRI RIDHGGHSSØLYLG%SE

7DEOH

&KDG *XLQHD :RUP (UDGLFDWRQ 3URJUDP
 *:(3 /LQH /LVWLQJ RI &RQILUPHG &DVHV <HDU

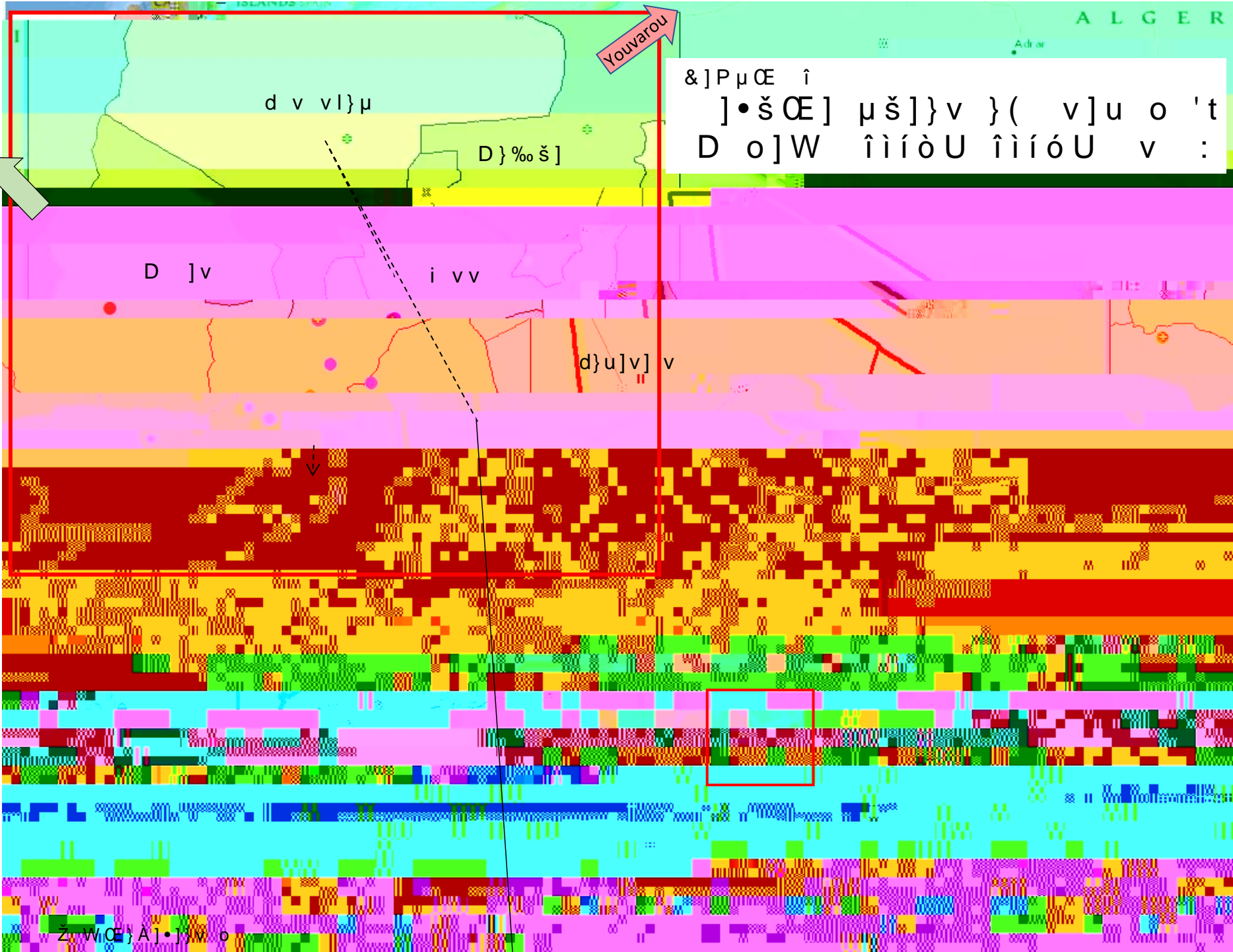
•	.	P	^	Æ	z<	šp	Yð	•]vš]v	M	}]vš	ÇI	Z	P]]v	W š] vš	š	š	d	^}μCE }Č	t)CEu	^%]u	v			
í	îî	&	^	CE	<	D	i]Ç	u	D	CE	D}	Ç	v	Z	CE]	íôr:	vriô	í	z	•	E}	Ei	vriô	E}îr	&	ríô	
î	îñ	&	^	CE	<	vP	o	<	vÇ	D	CE	D}	Ç	v	Z	CE]	íôr&	ríô	í	z	•	E}	îr	ÆI	CE	ríô	
ï	ñi	D	i	u	'	μ	o	}	y	<	CE	o	D}	Ç	v	Z	CE]	íôr	D	CE	ríô	í	z	•	E}	Ei	ô
ð	ó	D	D}	μCE	μ	u	D}	μCE	•	o]oo]CEu	Z	CE]	îô	P	Ç	ríô	í	z	•	E}	Ei	E}	ríô	îi	
ñ	îñ	&	Z	Z]	ur,]o	μ]	u	š	^	o	íôr:	μ	oríô	í	E}	E}	Ei	E}	íôr:	î	μ	oríô	í	oríô	
ò	ñò	D	CE	i}	oo	ð	μ••	}	P	μ	CEu	CE]	íôr:	μ	oríô	í	E}	z	•	òr:	μ	oríô	íôr	E	μ	oríô	
ó	ðñ	&	&	μ	o	š	ur	CE]	u	š]	u	v	š	^	o	u	îr:	μ	oríô	ð	z	•	E}	Ei	E}	íôr	
ô	îi	&	Z	Z]	ur,]o	μ]	u	š	^	o	íôr:	μ	oríô	î	E}	E}	Ei	E}	íô	î	μ	oríô	í	oríô	
õ	îi	D	i}	ur,]o	μ]	^	o	u	š	íôr:	μ	oríô	î	E}	%	••]	o	ôE}	îr	^	%	îr	oríô	
îi	òi	D	Z	Z]	ur,]o	μ]	^	o	u	š	íôr	μ	Príô	ó	E}	%	••]	o	PríôE}	îr	^	%	îr	
íi	ii	&	P	μ	CEu	μ	μ	d	v	μ••	Z	CE]	P	μ	CEu	íôr	μ	Príô	í	E}	μ	Príô	zE}	íôr	μ	Príô	
îi	ii	D	^	CE	<	D	CE	i}	μ	Ç	<	Ç	D}	Ç	v	Z	CE]	íôr	μ	Príô	í	E}	W	••]	o	
îi	îñ	D	CE	ur	CE]	u	š]	u	v	^	o	u	š	íôr	μ	Príô	ð	z	•	E}	Ei	E}	r	^	%	îr	
íð	îð	D	E	vP	i	CE	<	l}	μ	o	rÇ	vP	CE	d	v	i]o	íôr	K	š	ríô	í	E}	E}	Ei	š	ríô	
îñ	îñ	D	^	CE	^	CEZ	~	Y	μ	CEš]	CE	CEZ	D}	Ç	v	Z	CE]	íôr	ríô	E}	E}	Ei	E}	íôr	ríô		
íò	îi	&	CE	ur	CE]	u	š]	u	ô	o	u	š	íôr	ríô	z	•	E}	Ei	E}	íôr:	vriô	íôr:	vriô	íôr:	vriô		
íó	îñ	D	D}	μ	P	μ	u	u	š	í	D	v	ž]	CE]	P	μ	CEu	íôr	ríô	E}	Ç	•	íôr	ríô	íôr	ríô	

Ž WCE}À)]}v o

KDYH UHSRUWHG VHHLQJ FKLOGUHQOHDQWLQQSXBQED FZRRNP
SDUWVKLIRSL*DRJ GLVWULFW DQG IHHGLQJ VXBKSVBBDVDFILWKE
RFFXU DOVR LQ UDYOKKHQH DXLHCHVD RZRUP LQIHFWLRQV RI G
SHUVLVW HYHQ DWRHGXVDDQVZPLWVLRQSDJRG WSKUHHDUFHU
8QLYHUVLW\ RI *HRUJLD 86\$ KDYH JHKURZIQQUQ WRKH ZHOLEFRKUDRM
D PDMRU IRRG VRXUFH FRXOG VHUZRUUPVOMDUDYQMSIROJWRKSRV
LQJHVWHG UHPDLQ YLDEOH IRU VKHRUWHVWUWRGZKDFQGVKUH I
IHG 5HSRUWV WKDWHIL&KCHULPBIQYBIORECHZDKKXWLPQJOQHWW PHV
UHFHQW \HDUV LQ UHVSQRVH WR RFRICRIJLVKLOJFIDQJIGV RDX
VXJJHVW DQ LQFUHDVH LQ GLVFDRUG/HIGQVW BBOHIUWILVKV DQGR
FRQVLGHU KHDOWQJHGRFQWVLRQXPIBVMFENOVZLRQJGRJVLQJHU
XUJH WKDW ILQJHUNLQJVPERNZBQRUEGURHE EELWQKHHDVHQ E
GRJV

0\$/, 75\$160,66,21 \$5(\$6 \$5(3\$57/< 287 2) 5(\$&+

\$IWHU D WZHQW\ \HDU ORQJ VWUXEJHRIUWKD WFRXHS
GTHWDW GLVUXSWHG WKH FRXQWUDWQRRQ 3WBDLQJ



ALGER

Youvarou

d v vl}μ

D }%o š]

&]Pμœ î
]•šœ] μš]}v }(v]u o 't /v(
 D o]W îîîòU îîîóU v : vX t

D]v

i vv

d}u]v] v

ž(wœ}A]•}w o

0DPPD &RXPDUH RSHQHG WKH PHHWLQWL DQVCKXUWHIGISRDUWWL
RUGHU WR HQVXUH FRQWLQXHG JHURQ*G IDOHL P ZGV P LQWLFVQ
&RRUGLQDWRU 'U ~~OKEDON SXPDUH &RNDQ~~ QVR*Y: HJUYQHZ RIZKL
ZDV IROORZHG E\ GHWDLOHG SUHVJUDPDWILQQLQGLYWGNDV
3DUWLFLSDQWV DW WKH UHYLHZ LVQRQXGKHG *IRJUPPHUPBIDWLR
1DWLRQDO &RPPLVVLRQ IRU WKH &SUFMLWLLRQWLWKRHSUHE
, QWHUVHFWRULD ~~ED*QVKSRIULFLLRQVROUW~~ SHHWHWVDDOYWHUYI
DQG WKH QDWLRQDO GLUHFWRUDSWRJRDPZDVJHULQXSVSOIPDQ
DQG KXPDQ \$IULFDQ WU\SDQRVRLDWKH :RVZGIGDIDOWKHSW
:+2 81,&() 7KH &DUWHU &HQWHU WWHRQRQ(*RYDQGP.HQ(W,D
2Q -DQXDU\ WKH GHSXW\ QDWLRQDOHQHGHDWZRUWV KRSD
PHDVXUHV WR LQWHUUXSW WUDQVPDQVPRQVRLQXQLQDIDVRD
SDUWLFLSDQWV IURP WKH QDWLRQDOUH(JLR:QDO7KHHDDWUKWGI
ORSWL DQG 6HJRX 5HJLRQV DV ZHOODDVURHWRFBMQGDQGLRQ
*:(3

(7+,23,\$

(WKLRS LD QHFRUWHRI *XLQHD ZRUP GLVHVDH LQ
DOWKRXXJK WKH (WKLRS LDDG LFDVXLRFXGILG JHDPHRV
*XLQHD ZRUP LQIHFWLRQV LQ GRDILQHGFROQV LQ
EDERRQ XQFRQWDLQHGXULQFRQVWHDLEDBHQVRRI
LQIHFWHG ~~DDFBOV~~ 6LQFH DERXW PLG \HDU KRZ
KHOSHG YLOODJHUV SURDFWLYHOQVHFWMHVULRYKILWKURVNGD
DQG \$ERER GLVWULFWV RI *DPEHOOD SHJRLRQLRQCHO(WRWB
UXPRUV RI *XLQHD ZRUP GLVHVDH LQDFWLYW KDGYHLOQDQ
\$ERER DQG \$QILOR GLVWULFWV DQGVIRXQV KHVFDLPDWHHQD
UHSRUWLQJ D *: LQIHFWLRQ RI KXPDQV UHQ\$HFWLQVLPDOLVQW

+HDOWK ,QVWLWXWH WKH PRVW KR~~Q~~RUJDGH %HRUKDQ /D~~R~~

:+2 WKURXJK LWV FRXQWU\ RIILFH ~~KDC~~ ~~DQLWDG~~\ URHITXHH
IRUPDOO\ LQYLWH 7KH &DUWHU &HQWHU IRU GLUHFV DVV

7DEOH

& + \$'																
(7+, 23, \$)																
†																
\$1*2/\$A																
727\$/																
&217\$,1(')																

3URYLVLRQDO

&HOOV VKDGHG LQ EODFN GHQRWZHZPIRQWVHSZKIMQGHURLEDGLVHLOQBXVDFWGHKHSFDWQHGDWIKDVZFRQWRQWDLQHG D
 6KDGHG FHOOV GHOORWRUPRQWKFZKIMQPHIH' DQG DRVH FRQWDLQPHQW VWDQGDUGV
 †5HSRUWV LQFOXGR 6DIJRX .BKNQWVREBNQWQDQGL*DR 5HJLRQV FRQWQQJHQWWRKH V*(BXRQWQWEGXIGG WLRG VLSGQRDLRQJL RQH FKRQ IRYDQJ
 SURJUDP
 A ,QYHVWLJDWRIRQWKILWKM RDVHPIQDRQJRWBERBYHQB FXFDWHQWWKHQRHVWRKLPDO RHYDGLPDO LQIHFWRQV LQ WKH GLVWULFW RI U
 1XPEHU RI /DERUDWRU\ &RQILUPHG &DVVI RPEXUQSDSRUJPHG &HROQWHDDQG EXORQWK GXULQJ
 &RXQWULHV DQGLQJHSULQHGH HRVFDVHV LQ

&28175,(6 : , †																
(1'(0,&																
75\$160,66,2†																
& + \$'																
6287+ 68' \$1																
(7+, 23^, \$)																
0\$/ †																
727\$/																
&217\$,1(')																

3URYLVLRQDO

&HOOV VKDGHG LQ EODFN GHQRWZHZPIRQWVHSZKIMQGHURLEDGLVHLOQBXVDFWGHKHSFDWQHGDWIKDVZFRQWRQWDLQHG D
 6KDGHG FHOOV GHOORWRUPRQWKFZKIMQPHIH' DQG DRVH FRQWDLQPHQW VWDQGDUGV
 A RI FQVHV QLFRIGDWRU\ FBDFVHGHURQZKIVHVEHCFZKHQIWKMB BQKDG VLDQVKDQGGQVPSWRPV RI *:' DW WKH VDPH WLPH DV R
 †5HSRUWV LQFOXGR 6DIJRX .BKNQWVREBNQWQDQGL*DR 5HJLRQV FRQWQQJHQWWRKH V*(BXRQWQWEGXIGG WLRG VLSGQRDLRQJL RQH FKRQ IRYDQJ
 SURJUDP

