

8QLWHDWIQNDWISRQQHV



+(\$ ' 4 8 \$ 5 7 (5 6 6 , (* (1 (: < 2 5 . 1 <
7 (/) \$:

5 () (5 (1 & (2 ' \$

6 8 % - (& 7 RFXPHQWDWLRQ IRU WKH 137 5HYLHZ & RQIHUHQFH

7KH 8QLWHG 1DWLRQV 2IILFH IRU 'LVRPUSODLPHQW \$IID
WR WKH 3HUPDQH QWDLWH VL RQVWLQVWKH WRKH 3URHODLWH UR
RI 1XFOH DU :HDSRQ 8QLWHGWIRW KRQV KQVI HWZ HRKUNQRQG
UHIHU WR LWGDQRHGH YHDUEIOH UHWDUWGLRQ QREXWKQ
FKDQJHV WR GHGOLQHV IRU WKH 7HQWK 137 5HYLHZ & F

\$W WKH UHTXHVW WR 6WDWH 37 3 DUOMLGHFVXIPHDWKIDW
SURFHVV LQJ RI GRXJGLQW QVWRQRQDQDEQH SRSUWV VDQG ZRU

6WDWHV 3DUWLHV EHLWHGRFXPHQWRW GLQROLFDWWRV
*XQWKHU 3RLQWQHURUSRLZLWQKH D#FRS\ WR OSHDQFK #RQERDEJK
DQG /XFLD \$QGD\D DQRFX\EH#XQVRDDUHDQW KVK EHEWFWHGUW
ZLOO EH SURFNXHEGLDQGXH FRXUVH

7KH 8QLWHG 1DWLRQV D2HHIQVH \$RIDLUVDZHFDOO OMLNDHW
SXUVXDQW WR WKH 3HQHDDQSHWRPWLRLQ MIKH VXEPL
GRFXPHQWV LQSDUWUHFVXRODXLWLRQH/PE GRFXPHQWV
VXEPLWWHG E\ 6WDWHV 3DUWLHV PXUWQRWZHHYFHUHLW S
VWURQJO\ UHFRPPHQWV GQWWDHW FGRHGX PLQHU SDJHW R UHGXI
FRVWV IDFLOLWQHWHQW XUDQWOLPWRQV DQXDXQFH

\$V UHIHUHQFHGLQWRKHWRWHVYHDUEIOHV GWWHGH
LVVXDQFH RI UHYGRFXPHQWVWRVURZGHFVHGRSPVHLQWM QX
WKH SHULRG OHDGLQJ WR WKH UHVFKHGLQDQDQF 15DQYLHZ &
LPSOLFDWLRQV

7KH 8QLWHG 1DWLRQV 2IILFH IRU 'LRDWPKDPHQW \$IID
RSSRUWXQLW\ WR UHQWZOWRVWRQV3RUPKQWRDWHHV 133D
8QLWHG 1DWLRQV LQXUHQRURIRIWKHWHDKLWLRQV FRQVLG

\$XJXVW

&RS\ &RRUGLQDWRUV RI 137 JURXSV LQ *HQHYD DQG 9L