

'HFLVLRQV DGRSWHG RQ WKH UHSRUWV RI WKH)

4XHVWLRQV GHIHUHG IRU IXWXUH FRQVLGHUDWLRQ

64

\$W LWV WK SOHQWV LHHWLRQV KH QHUDO \$VVHPEO\ RQ WKH UH
&RPPLWVHH

6HFWLRQ \$

'HFLGHG WKH WKH VHFRRG SDUWLWRI LHWLHQV FRQVLGHUDWLRQ
GRFXPHQWV

,WHP

,PSURYLQJ WKH ILQDQFLDO VLWXDWLRQ RI WKH 8QLWHG 1DWLRQV

5HSRUW RI WKH UHFRYDULSURYLQJ WKH ILQDQFLDO VLWXDWLRQ R

5HODWHG UHSRUW RI WKH \$GYLVRU\ &RPPLWVHH RQ \$GPLQLVWUDW

6HFWLRQ %

'HFLGHG WR GHIHU XQWLO WKH UHFRYDULSURYLQJ WKH UHFRYDULSURYLQJ
GRFXPHQWV

,WHP

6XSSO\ a • GQSc HPSOR\PHQW

UHVWULFWLRQV IRU VWDII LQYROYHG LQ WKH SURFXUHPHQW SURFH
5HSRUW RI WKH 2IILFKWR 6HQWLFHQDQW WKH UHFRYDULSURYLQJ
RSHUDWLRQV

,WHP

-RLQW ,QVSHFWLRQ 8QLW

1RWH E\ WKH UHFRYDULSURYLQJ DWWHQWLRQ WR WKH UHSRUW RI WK
FRQWHPSRUDU\ SURYDULSURYLQJ WKH UHFRYDULSURYLQJ WKH UHFRYDULSURYLQJ
1DWLRQV V\WVPP RUJDQLJDWLRQV

1RWH E\ WKH UHFRYDULSURYLQJ UHQVPLWWLQJ KLV FRPPHQWV DQG WKRWH
([HFXWLYHV %RDUG IRU 8R RYHILQDQW QRGV HFWLQJ 8R RYHILQDQW

64 'HFLVLRQ LQ VHFVLRQ 5HFRYDULSURYLQJ WKH UHFRYDULSURYLQJ WKH UHFRYDULSURYLQJ 1R
YRQ EHFRRPHV GHFÄ, EHFRRPÉ LS

- 68 \$
- 69 \$
- 70 \$
- 71 \$
- 72 \$

SUDFWLFHV LQ WKH H[WHUQDO RXWVRXUFLQJ RI VHUWLFHV WR FR