

'HFLVLRQV DGRSWHG RQ WKH UHSRUWV RI WKH )

4XHVWLRQV GHIHUHG IRU IXWXUH FRQVLGHUDWLRQ

<sup>684</sup>  
98

\$ W LWV WK SOH QDSWULOH HWLWKHRQHQHUDO \$ VVHPEO\ RQ WKH UHF  
& RPPLWWHH

6HFWLRQ \$

'HFLGHG WRQWGIOIHWWKH VHFRQG SDVLUWWRI LHWVWURHQ/ XFRHQG/ LVGHYUHDQWLQRQ GRFXPHQWV

,WHP

,PSURYLQJ WKH ILQDQFLDO VLWXDWLRQ RI WKH 8QLWHG 1DWLRQV

5HSRUW RI WKHQHWDFOHRQDILRSURYLQJ WKH ILQDQFLDO VLWXDWLRQ R

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

6HFWLRQ %

'HFLGHG WR GHIHU XQWLO WKHVHLYHQQW IS DMHWVRIRQWFRQHIV&RHHQWLHY GRFXPHQWV

,WHP

6XSSO\ ;a• GQSc HPSOR\PHQW

UHVWULFWLRQV IRU VWDII LQYROYHG LQ WKH SURFXUHPHQW SURFH

5HSRUW RI WKH 2IILFKWR6HQWLHWQDQ2WHKUVIDXGLW RI GHPDQG DQG RSHUDWLRQV

,WHP

-RLQW ,QVSHFWLRQ 8QLW

1RWH E\ WKHHQHEDQWDZLQJ DWWHQWLQWR WKH UHSRUW RI WKH FRQWHPSRUDU\ ISUDHFUNQDQVRKQWRKHFUFLQJ RI VHUYLFHV WR FRPPHU 1DWLRQV V\VWHP RUJDQL]DWLRQV'

1RWH E\ WKHHQHEDQWDUDQVPLWWLQJ KLV FRPPHQWV DQG WKRVH ([HFXWLYHV %RDUG IRU &RRRWAIGHLQDQQLRQQRVCS HWFKWL RI S8QLLWW HQWLWOH

<sup>684</sup> 'HFLVLRQ LQ V2HFLFILBQ %HFRUQWKRI WKH VHLQHKUDQV\$VRAQPEOS S6QHYHQQW 1R YRQ EHFRPHV GHFA, EHFRPE LS

68 \$

69 \$

70 \$

71 \$

72 \$

#### IV. Decisions

---

SUDFWLFHV LQ WKH H[WHUQDO RXWVRXUFLQJ RI VHUYLFHV WR FRP