

4XHVWLRQV IRU %LG

&2 XS

3OHDVH FODULI\ ZKLFK FRQWUDFW WHUP LV FRUUHFW 7KH
JRRG IRU \HDU ZLWK WKH RSWLRQ WR UHQHZ IRU DGGLWL
XQGHU 6SHFLILF 7HUPV DQG &RQGLWLRQV VWDWHV 7HUP R
WKUHH \HDUV ZLWK RQH RSWLRQDWRU WKH EHHQ DFRSHU
RQ WKH 5)3 7(50 2) &2175\$&7)25 \$1 ,1,7,\$/ 7(50 2) <(:
:,7+ 7+(237,21 72 5(1(:)25 \$'',7,21\$/ <(\$56

&DQ \RX SOHDVH SURYLGH D KDUGZDUH VSHFLILFDWLRQV O
WRXJKERRNV DV ZHOO DV WKH PRELOHSSIFLHLVFDWLRQVVKDH
EHHQ DGGHG WR WKH 5)3

3OHDVH WRGGH UFDWKL VRSU RFX UHPHQW

:KDW LV WKH LGHFWZHU WKHWHRQWLRQV DUH GXH E\
DQG ZLOO EH SXEOLVKHG XSDWHG LQ WKH 5)3 ZHE

,V WGHUJGTDQHVWLRQV "5)3 EPLVGLRQLQH
:KHQ LQWKHFLSDWHG FRQWUDFW VWDUW GDWH"

:KDW LV WKH WHUPHRI 5)3 FRQWUDFW"
:KDW LV WKH PD[LXP QXPEHU SURRUMVWLRQV)3 RSWLRQV E\
:KDW HVWDFWVODUSDLGHIDV WODVW PRQWK RU ODVW TXD
LQFXPEHQW V " DSSUR[N

3OHMMFURXUHOHYHO RI VDWLVIDFWLRQZSOLKFDREXUHFxuuhq
:KDW ZHUH \RXU DQQXDO WRWDO DGMXVWPHQWV IRU ODVW

:KDW ZHUH \RXU DQQXDOZFRVWUFRUMDQVDFRZDQFHIDVW
PRQWKV"

:KHQ ZHUH WKH ODVW FKDQJHV WR \RXU WDUHQVFRUWKHDWH
UDWHV FXDWHQV\
QR

\$UWKHURWKHU FRQDJVVVV QFRVHURKUEZMMWLRQV"
XQDVRQVZHVURELJRXV

