

3OHDVH FRPPHQW RQ WKH HYLGHQFH SWV

5HRUJDQL]H WKH HYLGHQFH WR IORZ DFFRUGLQJ WR WKH 6WDQG \$XWR JUDGHG

6WXGHQW \$FKLHYHPHQW PHWULFV ZZZ FFVI HGX PHWULFV LV ZH SRVW WKLV GDWD EXW SRLQW VSHFLILFDOO\ WR '6WXGHQW (OLQN

6WXGHQW /HDUQLQJ PHWULFV

8VH RI GDWD FHQWUDO WR SODQQLQJ EXGJHWLQJ 3URJUDP 5H 3ODQV UHIUDPH WR IRFXV RQ KRZ WKH OLVVLRQ 'GLUHFV LQ\ WLHVµ DQG LQFOXGH &KDUW ' RI 553 +DQGERRN DV HYLGHQFH W QHFWLRQ EHWZHHQ OLVVLRQ %RDUG VHW SULRULWLHV GDWD VHI 3URJUDPLHFXZ FXUUHQW OLQN IRU 553 +DQGERRN LV KWWSV DUFKLYH FFVI HGX GDP 2UJDQL]DWLRQDOB\$VVHWV \$ERX 3*& 553+DQGERRN),1\$/ SGI ZH DUH LQ WKH SURFHVV RI X GDWLQJ VR WKLV LV D SODFHKROGHU

(GXFDWLRQ ODVWHU 3ODQ XVH RI GDWD

%RDUG UHYLHZ RI GDWD

5HPRYH &29,' H[DPSOH H[FHHGV WKH VFRSH RI WKH 6WDQGDUG

7KH \$QDO\VLV DQG (YDOXDWLRQ VHFWRQs WFKHFN D DSSO\ \$XWR JUDGHG

- ,V RUJDQL]HG IORZV DFFRUGLQJ WR WKH 6WDQGDUG HDFK HOI DGGUHVHVG LQ WKH RUGHU LW DSSHUV LQ WKH VXEWHFWLRQ
- 8WLLOL]HV ODQJXDJH IURP WKH 6WDQGDUG
- 'RHVQ W H[FHHG WKH VFRSH RI WKH 6WDQGDUG
- ,V EDVHG RQ WKH HYLGHQFH
- 6RPHRQH OHVV ZHOO YHUVHG LQ WKH FRQWHQW DUHD RI WKH FDQ XQGHVWDQG WKH FRQFOXVLRQV
- ,V EHOLHYDEOH VXEVDQWLDWHG E\ WKH HYLGHQFH
- 'RHV QRW PHHW DQ\ RI WKH FULWHULD OLVWHG KHUH

3OHDVH FRPPHQW RQ WKH DQDO\VLV DQG HWDOXDW

5HPRYH UHIHUHQFH WR &29,' H[DPSOH H[FHHGV WKH VFRSH RI WK
6WDQGDUG *\$XWR JUDGHG*

&RQVLGHU UHIUDPLQJ WKH \$QDO\VLV DQG (YDOXDWLRQ DORQJ WK
ORZLQJ

2XU 0LVVLRQ GLUHFVW LQVWLWXWLRQDO SULRULWLHV E\ VHUYLQJ
(GXFDWLRQ 0DVWHU 3ODQ ZKLFK FRQWDLQV GDWD UHJDUGLQJ KR
RXU 0LVVLRQ ERWK RI ZKLFK LQ WXUQ GULYH %RDUG *RDOV \$QQ
3ODQV &RPSUHKHQVLYH 3URJUDP 5HYLHZ FRQQHFW WR DOO WKUHI
(03 %RDUG *RDOV DQG LPSOHPHQWDWLRQ SODQV UHODWHG WR W