

## "4238/4239" [ gct/Gpf"Eq o o kvgg" Tgrqtv" Hqt o "

Eq o o kvgg<" Ceetgfkvcvkqp" Tgxkg y "Eq o o kvgg"

Ej ckt<"  
Mcvjnggp" OeEqppgm"

Pw o dgt"qh" Oggvkiu" jgnf<"  
Hcm"4238<"3"  
Urtpi"4239<"5"

Ej ckt/Gngev" hqt" 4239/423:<"

Mcvjnggp" OeEqppgm"  
408-924-5374

mcvjnggp0 oeEqppgm B uluw0gf w"

\*Rngcug" kpenwfg" rjqpgl | kr|go ckn" kh" cxckncdng+

## Kvg o u"qh" Dwukpguu" Eq o rnyvgf" 423814239"

30" Ftchvgf" cpf" crrtqxgf" vjg" 4239" Y CUE" Urgekcn" Xkukv" Tgrqtv"

40" Ockpvckpgf" rtqitguu" tgrqtv" kp" rtgrctcvkqp" hqt" pgzv" tgrqtv0"

50"

## Wphkpkujgf" Dwukpguu" Kvg o u" htq o " 423814239"

30" Pqpg0"

40"

50"

## Pgy" Dwukpguu" Kvg o u" hqt" 42391423:"

30" Tgxkg y " Y CUE" hkpfpkiu" htq o " Ugrvg o dgt" 4239" xkukv"

40" Rtgrctg" hqt" Urtpi" 423 ;" okf/e{eng" tgxkg y ""

50"

Rngcug" tgwt" vq" vjg" Qhhkeg" qh" vjg" Cecfgoke" Ugpcvg" \* CFO "39812246+ "d{" O c {" 53. "42390"



OE ]š š]}v Z Á] Á }uu]šš ~ Z •

& OE µ OE Ç íU îííó

öWìì š} íWìì WD U ^, îíí

šš v ]v PW dZ o] vdPE }•ç~'øM;š ~ }µOE Pø•µ( Z OE o] & • ~ ]v š Z %o , ]o ~/ •U D] Z o <]w] OE }Á š Á] Pø Z D šøµPøšç OE %o•U < šZ o v D }vv Z ]OE•U :}Zv DµOE OE Ç ~ ( µošç OE %o•UE wVç šøPøEç ovo ~^šµ µøšç (OE OE•O , š}OE W OE ~ ••} ] š ^šµ vš• OE %o•U Ø] ]ZE•oOEz%o•ØP -Z OE•u š}OE } ( •• ••u vš•U OE v }v tZ]š ~ WOE }P OE u Wo vv]vP •

• všW Á %o o v ~d}Á OE &}µv š]}v OE öšOE %D•U I ØvPv }vvZ}¶ Ø]o Ç ~ ( OE %o•

öWìì/všOE } µ š]}v•

öWìì Z Á š]u o]v U OE %o}OE š }µšo]v U v v AE š •š %o•

± D OE Z iðU îííóv t š} •ø]u]š µv]š u š OE ] o• v OE %o}OE š•

± %oOE ]o óU îííó t E AE š Z u š]vP

± D Ç íU îííó r ^µ u]š OE %o}OE š š} ^ v š

± D Ç íðU îííó r &]v o Z u š]vP š} OE Á] Á OE %o}OE š

± :µoÇ íU îííó r ^µ u]š OE %o}OE š š} WOE }Á}•šIW OE •] v š

± :µoÇ íðU îííó r ^µ u]š OE %o}OE \$• š%o OE } OE š } Á]•]š•

± ^ %o š iò š öWìì WD ífWì%oWD òt t ^ Á]•]š

öWìì Z ]Á %oOE }P OE •• OE %o}OE š }v Z]OEu }v(š }š %OE OE•yv (})OE Z µv OE %o}OE š

/ vš](] š]}v ]OE u• š}ZOEš Z Á v}š }OE š ZOE š• Áv}µøš (OE }u }oo }OE š]}v OE }•• µv]š•

\$FFUHGLWDWLRQ 5HYLHZ &RPPLWWHH \$5&

\$SULO

WR 30 & ODUN

\$WWHQ7KLQQLD \$QDJQRV L\*BE D UORZE K\$FHDDGHP LVFK B HOOQDDMKHK U 5DY  
IDFXOW\ UHS 5HJJLH %OD\ORFN 93 RI 6WXGHQW \$IIDLUV  
)RXQGDWLRLQ UHS .DWKOHHQ@&WRNQHQ D1000W\$Q & HSK D L1UD Q \$\\  
1JX\HQ 6WXGHQW \$U1BHU\DU H\$SV VRF1FDRH G 6WXGHQW V UHS  
\$FDGHPLF \$IIDLUV +UDHQS IDORHXHONWX QJHIS 5L6CXHD\Q Q&RKQ L5UR VR I  
+XPDQLWLHV & K D\$JGQPLHQ )D P1VQ D9Q FRII &&KDUELLQ FWH QH S 'LUHFWR  
\$VVHVVPHQW %UD QG3RQD QKQLLWQHJ 3&BRUJORDV\HMP Q LDWYJL G U%UXFN  
\$VVRFLDWH 'HDQ \*UDGXDW H 6WXGLHV  
\$EVHQWDF\ (OOLRW & RXQFLO RI 'HDQV &JKHS\ O D R6KDQ XHOMURQ  
IDFXOW\ UHS 6FRWW +HLO 'LUHFWRU ,(\$

\$QQRXQFHPHQWV DQG LQWURGXFWLRQV

& R Q I L U P G D W H R I O D \ \$ 5 & P H H W L Q J O D \ L V D 7 K X U \

'DYLG %UXFN SUHVHQWHG RQ WKH DURWLVHG 8/\*V IRU JU  
2YHULHZ RI WKH :\$6& UHSRUW  
&RPPLWWHH UHULHZ

r

± 0D\ 6XEPLW UHSRUW WR 6HQDW  
± 0D\ )LQDO \$5& PHHWLQJ WR UHYLHZ UHSRU  
± -XO\ 6XEPLW UHSRUW WR 3URYRVW 3UHVLGH  
± -XO\ 6XEPLW&UHS&UHMNWRSU\$&R U WR YLVLW  
± 6HSW DW 30 ± 6HSW DW 30 ± :\$6& YLVLW

\$FFUHGLWDWL RQ 5HYLHZ &R PPLWWHH \$5 &

0 D \

WR 30 6+

\$WWHQ7KLQQLD \$QDJQRVLR8/3 &7RUXDQFL(00QI 'HDQV UHS 6FRW  
.HPQLW] 'HSXW\ 3URLYPREDW RZ0L\$FFKODGHOPDLYFL &KQ DW W K X5U IDFX  
UHS . DWKOHHQ OF&IRLQ Q\$QQH\$5&H&HS H O O B Q F V B X CH/Q\ USWXG

I 8QLYHUVLW\ FRPPLWV WR GHYHOR~~SW~~~~Q~~~~J~~ FURV  
RI VWXGHQW HQJDJHPHQW DQG EH~~D~~~~M~~WSUDFWL  
3UHOLPLQDU\ROW\&KHW~~R~~XO~~W~~RIRSV : \$6 & YLVLW  
6HQDW~~H~~ ([HFXWLYH & RPPLWWHH  
& DELQHW  
2'(,  
\$ 5 &  
6FRWW +HLO DQG &KULV 7VHQW  
'LUHFWRUV RI 6WXGHQW &HQWHUV  
2IILFH RI 6WXGHQW DQG )DFXOW\ 6XFFHVV  
3LOODUV ± 6WDF\ 0DUQD 6RQMD 'HEUD & DUO  
%XGJHW \$GYLVRU &RPPLWWHH  
6WXGHQWV 6WDII DQG )DFXOW\ )RUXPV  
BB  
HOLQH  
± -XQH 6XEPLW UHSRUW WR 3URYRVW 3UHVLG  
± -XO\ 6XEPLW&UHS~~Z~~~~U~~~~M~~~~N~~WRSU\$~~G~~U WR YLVLW  
± 6HSW DW 30 ± 6HSW DW 30 ± :\$6 & YLVL