



0,187(6
7HFKQRORJ\ 3ODQQLQJ & RPPLWWHH

7XHVGD\ 2FWREHU

± 3 0

% XLOGLQJ % RDUG 5RRP

0(0%(56+,3

-HII (Q) \$GPLQLVWUDWLYH 5HSUHVHQWDWLYH & KDLU
'DYH 'UXU\ \$GPLQLVWUDWLYH 5HSUHVHQWDWLYH
-HII & DQWZHOO ± & KDLU RI % 8' [& A & \$ U EHS ± & ODVVVLILHG 5HSU
0DUN 'XYD ±)DFXOW\ 5HSUHVHQWDWLYH RQ]DOH] ± & ODVVVLILH
5DOSK 0DUTXH] ±)DFXOW\ 5HSUHVHQWDWLYH ± \$6* 5HSUHVHQWDWLYH
± \$6* 5HSUHVHQWDWLYH

*8(676

-DPHV \$UWKXU
-DPHV 3DWWHUVRQ
5HFRUGLQJ 6HFUHWDU\ \$QJLH *DOOR

, :HOFRPH

,, \$FWLRQ ,WHPV

D \$SSURYDO RI 6HSWHPEHU PLQXWHV
\$SSURYHG DV SUHVHQWHG

E 7KH6 \$WUDWLYHQ I3FD D]QXXXS BS Q L V W H D U W D W N L V H Y D D O W D D W G
D Q Q X D O O \ I R U D S S W D R V N D O R R R Q J W M Q Q H 3 O D Y Q L H Z H G \$\$FQML
T X H V W L R Q V V K R X O G E H V H Q W W R \$ Q J L H

7KH \$SSHQGL[% 0DRWEJHL [UZHYQHQI ZQHGRQD QWWQWLQXNWWRQHDQXJD
PDVWHU SODQ JRDOV DQG WKDW SOD\ V LQWR WKH VXSSP

& RORU FRGHV ± *RDO IRU WKH 'LVGDULNF WULMH Q R O I E W W Q U W
SLQN LV ZKHUH , 7 W Q I S 'Z3/WBHDWLYH F X U U H Q W O \ DW
4XLFN UXQ WKURXJK

SDJH ± & XUUHQW JRDOV DOUHDG\ UHDFKHG
SDJH ± FKDQJH WR

± SULQWHU\ V FRSLHUV VFDQQW H Q HDYLUW LVRQD/Q Q D H E G D P
HWF DUH QRW ± ZRUNLQJ WRZDUGV WKH JRDO
ÂbV€DLQ WKLV ± ZLOO ZRUN RQ

WR DSSURYH ZLXSK WKH 0DWUL[IRUPDWLQJ FOHDQ

,, , 8 S G D W H V

-HII (PHQWL RQHG WKH 3ROLFLHVH [WURRQW XQH MVD PHDQXID

D \$FFUHGLWDWL RQ 6WDQGDUG &
'U 3DWWHUVRQ HH[S O/DNLQHQGDW GM QOHJD DUHHVGR XWURF HWH R QQ R
FDPSXV \$ ORW RI WKH TXHVWL R QYWKHDYLHF EH F Q QDRGCRU H V V
3ODQ -HII (KDV DQVZHUHG WKH VT XPHLW WLQQ V WWW K6W D Q D
DQG HYDOXDWL RQ ± KRZ WKH 'LVW KHF WX S S RPUHM WR Q JL WK

73& ZLOO UHYLHZ 6HW Q Q GMD W G K G D Q H Q KPVH BI Q/G QHJY D\$QXDD WL
ZLOO EH D GRQH PWPK W R X J K Z B Q O & RIS W H FUX F M H W TLXQH JV WR RDQ/V W
QRW RYHUZKHOP FRPPLWWHH \$ QJLH ZLOO VH Q G RXW

, Q JHQHUDO VWXGHQWV DUH RN ZWWHK\ :ZDQWZG WR-HII D
VFKHGXOH D ZRUNVKRS WR FRQWDFW ,7

H 1,1-,2

1,1-,2 LV D VHFXULW\ DZDUHQHVVLVRHGZDQHDWUKHH'PLNQW
ZLWK ,W SURYLQ/HRQV WIRXSLIEW\ VYXLFKHBRV SKLVKLQJ DW