

3K' WXGHQW8URJUHW5HSRUW UDIW

7KLV IRUP LV WR EH FRP SDMG E\ DOWXGHQW HQURDG IQ3+./ HDFK VHP HMMU 6 WXGHQW ZIQGHQW
REMFVYHV IRUWK VHP HMMU URP WK DWEHBZ VRJHMHUZ LK WHLU' LVH UDMRQ' WHFVRUDWKH WDUVRI HDFK
VHP HMMU 6 WXGHQW ZIQGHQW SURYLGH D SURJUHW UHSRUVR WK LUDFKLHYHP HQVRZ DUG WKMH REMFVYHV DWKH
HQR RI WK VHP HMMU \$WKH HQR RI WK VHP HMMU WXGHQW VKRXG P HMZ LK WHLU' WHFVRUR WK IRUP FDQ EH
UHYLZ HG DQG D JUDGH RI 16 XIIIFHQW8 URJUHW 11.25% XIIIFHQW8 URJUHW 11.25% R 3 DMJDMJ QHG \$ WKDVP HMMU
WK REMFVYHV IRUWK QH WHP HMMU FDQ EH VHW

' DM BBBBBBBBBBBBBBBB 6 HP HMMU BBBBBBBBBBBBBBBBBB

1 DP H RI 6 WXGHQW BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB 3 DQGHG' DM RI * UDGXDMRQ BBBBBBBBBBBBBBBB

P HMM

1 DP H RI ' WHFVRU BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

2 EMFVYHV IRU 6 HP HMMU SDMVH VDFVRQH RUP RUH REMFVYHV URP WK DWEHBZ 1 RM WDMVRMHU WKRXG RQD
EH VDFWGLQH FHSVRQDFLFXP WDFHV HJ LLDW WHF F

127(\$ JUDGRI μQR SDVMTZ LQHVXQVQ DQRQ SDVMLQJ JUDGHEHQJ VXEP LMMGVR VKH* UDGXDM6FKRRO
DQGZ LQEH VXIILFLHQWRUWKH WXGHQWR EH GLVP LVHGIURP VKH SURJUDP \$ Q μQVXIIIFLHQV SURJ UHM
JUDGHZ LQHVXQVQ DSDVMLQJ JUDGHEHQJ VXEP LMMGVR VKH* UDGXDM6FKRRO DQGZ LQVHUYH DV D
ZDULQJ VKDVKH WXGHQV GRVP HMQJ VKH H SHFVQRQV RI VKH 3 KLQVRSK ' HSDUP HQW, I D WXGHQW
UHFHYHV D VFRQG μQVXIIIFLHQV SURJ UHM JUDGH VKDVZ LQEH VXIILFLHQWRUD μQR SDVMTJUDGHVR EH
VXEP LMMGVR VKH* UDGXDM6FKRRO 7KLVP DA EH JURXQGV IRUGLVP LVDCIURP VKH SURJUDP