



\$SSOLFDWLRQ IRU \$FDGHPLF)UHVVK 6W

\$FDGHPLF)UHVK 6WDUW 3ROLF\

7KH DSSOLF DW ZKR HOHFWV WR SDUWLFLSDWH LQ WKLV SURJUDP VKRXOG GR VR DV
DGPLVVLRQV UHTXLUHPHQWV 6WDWH UHVVLQHQWSKFDQYHRIULQGLPHLWZLWRKRW7FR
DFDGHPRBN FRPSOHWHG RU PRUH \HDUV SULRU WR WKH VPHHVWHU LQ ZKLFK WKH
DGPLWWHG XQGHU WKLV SODQ PD\ QRW UHFHLYH DQ\ FUHGLW IRU FRXUVHV WDNHQ

, I D V W Z K G R H Q M U R O O V X Q G H U W K L V S U R J U D P F R P S O H W H V D S U H V F U L E H G F R X U V H R I V W X G D G P L V V L R Q W R D S R V W J U D G X D W H R H G S E A R D H S V E Q Q F D D Q S M W R L J W D W L R I Q H B I K L J K H U H G X F D W L R C F R Q V L G H W K R H Q D U D G H S R L Q W D Y H U D J H R I W K H D S S O L F D Q W H D W D H E L D W W K H H G V E X Q W H Q W F R Q U R I O Z S O D Q D O R Q J Z L W K R M Q K H M L F A U K L M H R L Q L D R A U K P H D O O \ X V H V W R H Y D O X D W H D S S O L F D Q W V I R U D G

6WDWHPHQW RI 8QGHUVWDQGLQJ

<R XU LQLWLDOV DQG VLJQDWXUH EHORZ ZLOO FRQILUP WKDW \RX KDYH UHDG DQG XQGHUVWDQ

BBBBBBB , XQGHUVWDQG WKDW)UHVK 6WDUW PXVW EH UHTXHVWHG DW WLPH RI DSS
BBBBBBB , FHUWLIL\ WKDW , KDYH SURYLGHG D FRPSOHWH UHFHUG RI P\ DFDGHPLF K
BBBBBBB , XQGHUVWDQG WKDW , ZLOO QRW UHFHLYH DQ\ FUHGLW IRU FRXUVHV FRP
BBBBBBB , XQGHUVWDQG WKDW DIWHU WKH FUHGLW LV UHPRYHG , PXVW PHHW FXUU
BBBBBBB , YHULIL\ WKDW , DP D 7H[DV UHVLGHQW IRU WXLWLRQ SXUSRVHV
BBBBBBB , XQGHUVWDQG WKDW RQFH , DP DSSURYHG IRU)UHVK 6WDUW WKDW WKH C

)RU 2IILFH 8VH 2QO\

)UHVK 6WDUW \$SSURYHG E\ 8QGHUJUDGXDWL \$GPLVVLRQV" <HV BBBB 1R BBBB

3URFHVVHG E\ 5HJL-VHQUDU.V 2IILFH