



5HTXHVV WR 6HUYH \$OFRKRO IRU)DFXOW\
(YHQWV

(YHQW _____

6SRQVRU V _____

'D\ 'DWH RI (YHQW _____ 6WDUW 7LPH (QG 7LPH _____

/RFDWLRQ _____

1XPEHU RI DWWHQGHV DQWLFLSDWHG IRU HDFK RI WKH IROORZLQJ J

&68(% 6WXGHQW 6WDII _____)DFXOW\ *XHVWV _____

\$SSURYDO UHTXHV%~~HICU~~IRULQH

:LOO DOFRKRO EH ~~MR~~OG" <HV\$OFRKRO ~~RO~~ED E VROG E\ D OLFHQVHG YH

:KR ZLOO REWDLQ WKH \$OFRKRO DQG %HYHUDJH &RQWURO 3HUPLW"

:LOO VWXGHQWV FRQVXPH DOFRKRO DW WKLV HYHQW"

:KR LV SURYLGLQJ VHUYLQJ DQG RU VHOOLQJ WKH DOFRKRO GXULQJ

1RQ DOFRKROLF EHYUDJHV WR EH VHUYHG _____

)RRG WR EH VHUYHG _____

, XQGHUVWDQG WKDW WKH IROORZLQJ FRQGLWLRQV PXVW EH PHW

1R LQGLYLGXDO ZKR DSSHUV LQWR[LFDWHG ZLOO EH VHUYHG DO

\$OO SHUVRQV VHUYLQJ RU VHOOLQJ DOFRKRO PXVW EH FRQWUDF

\$OO HYHQWV ZKHUH DOFRKRO EH ~~UHW~~ULQVWVHG JXHVVV RQO\

1RQ DOFRKROLF EHYUDJHV DQG IRRG PXVW EH DYDLODEOH WR D

, VKDOO EH SUHVHQW IRU WKH HQWLUH SURJUDP DQG RQ EHKDOI RI V

OLDELWLW\ DQG HQVXUH FRPSOLDQFH ZLWK DOO DSSOLFDEOH 6WDWH

WR DELGH E\ WKH SROLFLHV DQG SURFHGXUHV V ~~HDW~~WR ~~W~~K ~~BR~~Y ~~KFI~~ & ~~DO~~

\$OFRKRO 2WKHU 'UXJV '

1DPH _____ 6LJQDWXUH _____ 'DWH _____

&HOWR FRQWDFW \RX GXULQJ WKH HYHQW 2IBKFRH _____

1RWHV _____

'HSDUWPHQW &KDLU 'LUHFWRU _____ 6LJQDWXUH _____

\$SSURYHG _____
\$VVRF 9LFH 3UHVVLGHQW 'LUH 'DWH

&KLHI RI 8QLYHUVLW\ 3ROLFH 'DWH