

7HPSRUDU\ (YHQW 1RWLFH

%HIRUH FRPSOHWLQJ WKLV QRWLFH SOHDVH UHDG WKH JXLGDQFH  
FRPSOHWLQJ WKLV QRWLFH E\KDQG SOHDVH ZULWH OHJLEO\ LQ E  
\RXU DQVZHUV DUH LQVLGH WKH ER[HV DQG ZULWWHQ LQ EODFN LQ  
QHFHVVDU\ <RX VKRXOG NHHS DFRS\ RI WKH FRPSOHWHG QRWLFH  
OHDVW RQH FRS\ RI WKLV QRWLFH WR WKH OLFHQVLQJ DXWKRULW\  
FKLHI RIILFHU RI SROLFH DQG WKH ORFDO DXWKRULW\ H[HUFLVLQJ  
DUHD LQ ZKLFK WKH SUHPLVHV DUH VLWXDWHG 7KH OLFHQVLQJ DX  
DFNQRZOHGJHPHQW RI WKH UHFHLSW RI WKH QRWLFH

, WKH SURSRVHG SUHPLVHV XVHU KHUHE\JLYH QRWLFH XQGHU V  
P\SURSRVDO WR FDUU\RQD WHPSRUDU\DFWLYLW\DW WKH SUHPL

7KH SHUVRQDO GHWDLOV RI SUHPLVHV XVHU 3OH	
<RXU QDPH QA, '7LWOH	
	<div style="background-color: black; width: 100px; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 80px; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 40px; height: 15px;"></div>

SOHDVH VWDWH ÐÐÐÐ

<RXU GDWH RIELUWK 'D\ [REDACTED] <HDUÐÐÐÐ	
<RXU SODFH [REDACTED] K	
1DWLRQDO ,QVXU [REDACTED] XPEHU	
[REDACTED]	
[REDACTED]	[REDACTED]

'D\WLPH

(YHQLQJ RSW      ÐÐÐÐÐ

0RELOH RSWL      ÐÐ [REDACTED]

ÐÐÐÐÐ

)D[QXPEHU RSW	ÐÐÐÐÐ
( 0DLO DGGUH LIDYDLODEOH	ÐÐ [REDACTED]
\$OWHUQDWLYH DGGUHV V IRU FRUUHVS RQG H QFH ZLOO XVH WKLVDGGUHV V WR FRUUHVS RQG ZLWK \RX	

ÐÐÐÐÐ
3RVW WRZQ ÐÐÐÐÐ 3RVWFRGH ÐÐÐÐÐ
\$OWHUQDWLYH FRQWDFW GHWDLOV LIDSSOLFDE

7HOHSKRQ ÐÐÐÐÐ ÐÐÐÐÐ

QXPEHUV

ÐÐÐÐÐ

(YHQLQJ R

0RELOH R:

)D[QXPEHU RSWLRQDO ÐÐÐÐÐ

( 0DLO DGGUHV V LI

DYDLODEOH

ÐÐÐÐÐ

[REDACTED] 7KH SUHPLVHV
3OHDVH JLYH WKH DGGUHV V RI WKH SUHPLVHV ZKHU DFWLYLWLHV RU LILWKDVQR DGGUHV V JLYH D GHW 6XUYH \ UHIHUHQFHV 3OHDVH UH DG QRWH

ÐÐÐÐÐ/\$1\*/(< \*5((1 &20081,7< &(175(  
67\$\*(/\$1'6  
5+ 7)

'RHV D SUHPLVHV OLFHQFH RU FOXE SUHPLVHV FHUW  
SUHPLVHV RUDQ\SDUW RIWKH SUHPLVHV " ,IVR SC  
QXPEHU EHORZ

3UHPLVHV OLFHQFH QXPEHU ÐÐ

&OXE SUHPLVHV FHUWLILFDWH QXPEHU ÐÐ

,I\RX LQWHQG WR XVH RQO\SDUW RIWKH SUHPLVHV I  
DUHD WR ZKLFK WKLV QRWLFH DSSOLHV SOHDVH JLY



3OHDVH VWDWH LI WKH OLFHQVDEOH DFWLYLWL



+DYH\RX DOUHDG\JLYHQ D WHPSRUDU\HYHQW 1R  
E'  
ZKLFK WKH HYHQW SHULRG

E'  
D HGGV KRXUV RU OHVV EHIRUH RU  
E EHJLQV KRXUV RU OHVV DIWHU  
WKH HYHQW SHULRG SURSRVHG LQ WKLV QRWLF

\$VVRFLDWHV DQG EXVLQHVV FROOHDJXHV 3OHDVH

+DV DQ\ DVVRFLDWH RI\RXUV JLYHQ D WHPSRUD 1R  
LQ WKH VDPH FDOHQGDU\H DU DV WKH HYHQW IR E'  
WHPSRUDU\

E'  
HYHQW QRWLFH"

,IDQVZHULQJ\HV SOHDVH VWDWH WKH WRWDC  
QRWLFHV LQFOXGLQJ WKH QXPEHU RI ODWH WI  
DQ\ \RXU  
DVVRFLDWH V KDYH JLYHQ IRU HYHQWV LQ WK

+DV DQ\ DVVRFLD ZKLFK WKH HYHQW\ E EHJLQV KRXUV RU OHVV D  
DOUHDG\JLYHQ D WHPSRUD\WKH HYHQW SHULRG SURSRVHG LQ  
D HGGV KRXUV RU OHVV  
QRWLFH IRU WRU WKLV QRWLFH"  
SUHPLVHV LQ

+DV DQ\ SHUVRQ ZLV  
LQ EXVLQHVV FDUU\  
DFWLYLWLHV JLYHQ  
QRWLFH IRU DQ HYH  
FDOHQGDU\H DU DV  
\RX DUH QRZ JLYLQJ  
HYHQW QRWLFH"

,IDQVZHULQJ\HV S  
WRWDC QXPEHU RI V  
QRWLFHV

LQFOXGLQJ WKH QX  
WHPSRUDU\HYHQW  
\RXU EXVLQHVV FRO  
JLYHQ IRU HYHQWV I

FDOHQGDU\H DU

E'  
E' >ú>û

1 RE' 1 RE'

Ð Ð

+DV DQ\ SHUVRQ ZLWK ZKRP \RX DUH LQ EXVLQH\ 1R  
OLFHQVDEOH DFWLYLWLHV DOUHDG\ JLYHQ DW E'  
VDPH SUHPLVHV LQ

E'

ZKLFK WKH HYHQW SHULRG  
D HQGV KRXUV RU OHVV EHIRUH RU  
E EHJLQV KRXUV RU OHVV DIWHU  
WKH HYHQW SHULRG SURSRVHG LQ WKLV QRWLF

&KHFNOLVW 3OHDVH UHDG QRWH

, KDYH 3OHDVH WLFN WKH DSSURSULDWHER[HV Z

6HQW DW OHDVW RQH FRS\ RI WKLV QRWLFH WR >Û  
LQ ZKLFK WKH SUHPLVHV DUH VLWXDWHG

6HQW D FRS\ RI WKLV QRWLFH WR WKH FKLHI RI >Û  
LQ ZKLFK WKH SUHPLVHV DUH VLWXDWHG

6HQW D FRS\ RI WKLV QRWLFH WR WKH ORFDO D E'  
HQYLURQPHQW DO KHDOWK IXQFWLRQV IRU WK  
DUH VLWXDWHG

, I WKH SUHPLVHV DUH VLWXDWHG LQ RQH RU PR E'  
DW OHDVW RQH FRS\ RI WKLV QRWLFH WR HDFK

, I WKH SUHPLVHV DUH VLWXDWHG LQ RQH RU PRUH SROLFH DUHD >Û

QRWLFH WR HDFK DGGLWLRQDO FKLHI RIILFHU RI SROLFH  
, I WKH SUHPLVHV DUH VLWXDWHG LQ RQH RU PRUH ORFDO DXWKR  
WKLV QRWLFH WR HDFK DGGLWLRQDO ORFDO DXWKRULW\ H[HUFL  
IXQFWLRQV

ODGH RU HQFORVHG SD\PHQW RE'WKHQH MRKHGKHFDSJDLFDRQLRQ 6

EHERZ









SUHPLVHV RU

WKH WHPSRUDU\HYHQW QRWLFH LV NHSW DW WKH SUHPLVHV H  
FXVWRG\RI D SHUVRQ SUHVHQW DQG ZRUNLQJ DW WKH SUHPLV  
WKDW SXUSRVH

:KHUH WKH WHPSRUDU\HYHQW QRWLFH LV LQ WKH FXVWRG\RI D QF  
WKDW IDFW DQG WKH SRVLWLRQ KHOG E\WKDW SHUVRQ PXVW EH G

:KHUH WKH WHPSRUDU\HYHQW QRWLFH RU D QRWLFH VSHFLI\LQJ W  
FRQVWDEOH RU DQ DXWKRULVHG SHUVRQ IRU H[DP SOH DOLFHV  
KHDOWK RIILFHU PD\UHTXLUH WKH SUHPLVHV XVHU WR SURGXFH V  
H[DPLQDWLRQ 6LPLODUO\ ZKHUH WKH QRPLQDWHG SHUVRQ KDV W  
D FRQVWDEOH RU DXWKRULVHG SHUVRQ PD\UHTXLUH WKDW SHUVR  
SURGXFH WKH WHPSRUDU\HYHQW QRWLFH ZLWKRXW UHDVRQDEOH

,W VKRXOG DOVR EH QRWHG WKDW WKH IROORZLQJ DPRQJ RWKHU  
\$FW

WKH VDOH RU VXSSO\RI DOFRKRO WR FKLOGUHQ XQGHU \HDL  
DQ XQOLPLWHG ILQH RQ FRQYLFWLRQ

DOORZLQJ WKH VDOH RI DOFRKRO WR FKLOGUHQ XQGHU VXEM  
ILQH RQ FRQYLFWLRQ

NQRZLQJO\DOORZLQJ WKH FRQVXPSWLRQ RI DOFRKRO RQ WKH  
DJHG XQGHU VXEMHFW WR DQ XQOLPLWHG ILQH RQ FRQYLFW

DOORZLQJ GLVRUGHUO\EHKDYLRXU RQ WKH SUHPLVHV VXEMH  
RQ WKH VWDQGDUG VFDOH RQ FRQYLFWLRQ

WKH VDOH RI DOFRKRO WR D SHUVRQ ZKR LV GUXQN VXEMHFW  
RQ WKH VWDQGDUG VFDOH RQ FRQYLFWLRQ

REWDLQLQJ DOFRKRO IRU D SHUVRQ ZKR LV GUXQN VXEMHFW V  
RQ WKH VWDQGDUG VFDOH RQ FRQYLFWLRQ

NQRZLQJO\DOORZLQJ D SHUVRQ DJHG XQGHU WR PDNH DQ\ V  
XQOHVV WKH VDOH RU VXSSO\KDV EHHQ VSHFLILFDOO\DSSUR  
LQGLYLGXDO

DJHG RU RYHU ZKR KDV EHHQ DXWKRULVHG IRU WKLV SXUSR  
D ILQH QRW H[FHHGLQJ OHYHO RQ WKH VWDQGDUG VFDOH RQ

NQRZLQJO\NHHSLQJ RU DOORZLQJ WR EH NHSW RQ WKH S  
ZKLFK KDYH EHHQ LPSRUWHG ZLWKRXW SD\PHQW RI GXW\R  
XQODZIXOO\LPSRUWHG VXEMHFW WR D ILQH QRW H[FHHGLQ  
FRQYLFWLRQ

,Q DGGLWLRQ ZKHUH WKH SUHPLVHV DUH WR EH XVHG SULPDULO\I

DOFRKRO IRU FRQVXPSWLRQ RQ WKH SUHPLVHV LW LV DQ RIIHQFH  
ZKHQ WKH SUHPLVHV DUH RSHQ IRU WKDW SXUSRVH XQOHVV WKH D  
RIDQ\ SUHPLVHV DW ZKLFK VDOHV RU VXSSOLHV RIDOFRKRO DUH W  
FKLOG XQGHU WREH SUHVHQW WKHUH EHWZHHQ WKH KRXUV RI P

H[HUFLVLQJHQYLURQPHQWDO KHDOWK IXQFWLRQV LQ GHFLGLQJ I  
REMHFVLYHV DUH OLNHO\WR DULVH <RX VKRXOG VWDWH FOHDUO  
H[DP SOH D SXEOLF KR XVH D UHVWDXUDQW DQRSHQILHOG DYLO

1RWH

\$GHVFULSWLRQRIWKHQDWXUHRIWKHHYHQWVLPLODUO\DVVLV  
DXWKRULW\H[HUFLVLQJHQYLURQPHQWDO KHDOWK IXQFWLRQV LQ  
PDNDQREMHFVLRQ <RX VKRXOG VWDWH FOHDUO\WKDW WKHHY  
IRUH[DP SOH D ZHGGLQJZLWK DSD\EDU WKHVXSSO\RIEHHU DW  
GLVFRWKHTXH WKHSHUIRUPDQFH RID VWULQJTXDUWHW DIRON

1RWH

7KHOLFHQVDEOHDFWLYLWLHV DUH

WKHVDOHE\UHWDLORIDOFKRO  
WKHVXSSO\RIDOFKROE\RU RQEHKDOI RID FOXEWR RUWR  
DFOXW KH SURYLVLRQRIUHJXODWHG HQWHUWDLQPHQW DQG  
WKH SURYLVLRQRIODWHQLJKW UHIUHVKPHQW

1RWH

5HJXODWHG HQWHUWDLQPHQW VXEMHFW WR VSHFLILHG FRQGLW

D DSHUIRUPDQFH RID SOD\  
E DQH[KLELWLRQRID ILOP  
F DQLQGRRU VSRUWLQJHYHQW  
G DER[LQJRUZUHVWOLQJHQWHUWDLQPHQW  
H DSHUIRUPDQFHRIOLYHPXVLF  
I DQ\SOD\LQJRIUHFRUGHG PXVLF  
J DSHUIRUPDQFHRI GDQFH DQG  
K HQWHUWDLQPHQWRIDVLPLODU GHVFULSWLRQWRWKDWIDOO

,QWHUPVRIVSHFLILFUHJXODWHG HQWHUWDLQPHQWV SOHDVHQF

- 3OD\V QROLFHQFHLVUHTXLUHGIRUSHUIRUPDQFHV EHV  
GD\ SURYLGHG WKDW WKHDXGLHQFHGRHVQRWH[FHHG
  - 'DQFH QROLFHQFHLVUHTXLUHGIRUSHUIRUPDQFHV EHV  
DQ\GD\ SURYLGHG WKDW WKHDXGLHQFHGRHVQRW  
SHUIRUPDQFHZKLFK DPRXQWWRDQXOWHQWHUWDLQP
  - )LOPV QROLFHQFHLVUHTXLUHGIRUμQRWIRUSURILW¶  
FRPPXQLW\SUHPLVHV EHWZHHQ DQG RQDQ\GD\  
DXGLHQFHGRHVQRWH[FHHG DQGWKH RUJDQLVHU D  
IURPD SHUVRQZKRLVUHVSQRVLEOHIRUWKH SUHPLVHV  
VFUHHQLQJDELGHVE\DJHFODVVLILFDWLRQUDWLQJV
  - ,QGRRU VSRUWLQJHYHQWV QROLFHQFHLVUHTXLUHG  
DQG RQDQ\GD\ SURYLGHG WKDW WKHDXGLHQFHG
- %R[LQJRU :UHVWOLQJ(QWHUWDLQPHQW QROLFHQFHLVU  
H[KLELWLRQRUGLVSOD\RI\*UHFR5RPDQZUHVWOLQJRI  
DQG RQDQ\GD\ SURYLGHG WKDW WKHDXGLHQFH  
&RPELQHGILJKWLQJ VSRUWV ±GHILQHGDVDFRQWHVW H[  
FRPELQHVER[LQJRUZUHVWOLQJZLWK RQH RU PRUHPDUW  
ER[LQJRUZUHVWOLQJHQWHUWDLQPHQW WLVW WKHUWKDQD  
PXVLF QROLFHQFHSUPLVVLRQLVUHTXLUHGIRU

- D SHUIRUPDQFH RI XQDPSOLILHG OLYH PXVLF EHWZHHQ  
DQ\GD\ RQDQ\ SUHPLVHV
- D SHUIRUPDQFH RIDPSOLILHG OLYH PXVLF EHWZHHQ  
GD\RQ SUHPLVHV DXWKRULVHG WR VHOODOFRKRO IRU  
SUHPLVHV SURYLGHG WKDW WKH DXGLHQFH GRHV QRW H[FHHG
- D SHUIRUPDQFH RIDPSOLILHG OLYH PXVLF EHWZHHQ  
GD\ LQD ZRUNSODFH WKDW LV QRW OLFHQVHG WR VHOODOFRKRO  
SUHPLVHV SURYLGHG WKDW WKH DXGLHQFH GRHV QRW H[FHHG
- D SHUIRUPDQFH RIDPSOLILHG OLYH PXVLF EHWZHHQ  
GD\ LQDFKXUFK KDOO YLOODJH KDOO FRPPXQLW\ KDOO  
FRPPXQLW\ SUHPLVHV WKDW LV QRW OLFHQVHG E\ D SHUIRUPDQFH  
DOFRKRO SURYLGHG WKDW D WKH DXGLHQFH GRHV QRW H[FHHG  
RUJDQLVHU JHWV FRQVHQW IRU WKH SHUIRUPDQFH IRU  
UHVSRQVLEOH IRU WKH SUHPLVHV
- D SHUIRUPDQFH RIDPSOLILHG OLYH PXVLF EHWZHHQ  
GD\ DW WKH QRQ UHVLGHQWLDO SUHPLVHV RI L DORFDOD  
VFKRRO RU LLL DKRVSLWDO SURYLGHG WKDW D SHUIRUPDQFH  
DQG E WKH RUJDQLVHU JHWV FRQVHQW IRU WKH SHUIRUPDQFH  
UHOHYDQW SUHPLVHV IURP L WKH ORFDODXWKRULW\  
VFKRRO RU LLL WKH KHDOWK FDUH SURYLGHU IRU WKH SHUIRUPDQFH
- 5HFRUGHG 0XVLF QR OLFHQFH SHUPLVLRQ LV UHTXLUHG

- DQ\SOD\LQJ RI UHFRUGHG PXVLF EHWZHHQ DQG  
SUHPLVHV DXWKRULVHG WR VHOODOFRKRO IRU FRQVHQW  
SURYLGHG WKDW WKH DXGLHQFH GRHV QRW H[FHHG
- DQ\SOD\LQJ RI UHFRUGHG PXVLF EHWZHHQ DQG  
FKXUFK KDOO YLOODJH KDOO FRPPXQLW\ KDOO RU  
SUHPLVHV WKDW LV QRW OLFHQVHG E\ D SHUIRUPDQFH  
SURYLGHG WKDW D WKH DXGLHQFH GRHV QRW H[FHHG  
JHWV FRQVHQW IRU WKH SHUIRUPDQFH IURP D SHUIRUPDQFH  
WKH SUHPLVHV
- DQ\SOD\LQJ RI UHFRUGHG PXVLF EHWZHHQ DQG  
WKH QRQ UHVLGHQWLDO SUHPLVHV RI L DORFDOD  
LLL DKRVSLWDO SURYLGHG WKDW D WKH DXGLHQFH  
E WKH RUJDQLVHU JHWV FRQVHQW IRU WKH SHUIRUPDQFH  
SUHPLVHV IURP L WKH ORFDODXWKRULW\ FRQFHUQ  
SURSULHWURU LLL WKH KHDOWK FDUH SURYLGHU IRU WKH SHUIRUPDQFH  
&URVVDFWLYLW\ H[HPSWLRQV QR OLFHQFH LV UHTXLUHG  
RQDQ\GD\ ZLWK QR OLPLWRQ DXGLHQFH VL]H IRU
- DQ\HQWHUWDLQPHQW WDNLQJ SODFH RQ WKH SUHPLVHV  
ZKHUH WKH HQWHUWDLQPHQW LV SURYLGHG E\ RU FRQVHQW  
DXWKRULW\
- DQ\HQWHUWDLQPHQW WDNLQJ SODFH RQ WKH KRVS  
FDUH SURYLGHU ZKHUH WKH HQWHUWDLQPHQW LV SURYLGHG  
WKH KHDOWK FDUH SURYLGHU
- DQ\HQWHUWDLQPHQW WDNLQJ SODFH RQ WKH SUHPLVHV  
HQWHUWDLQPHQW LV SURYLGHG E\ RU RQ EHKDOI RI

○ DQ\HQWHUWDLQPHQW H[FOXGLQJ ILOPV DQG DER[  
HQWHUWDLQPHQW WDNLQJ SODFH DW D WUDYHOOL  
WDNHV SODFH ZLWKLQ D PRYHDEOH VWUXFWXUH WK  
DQG E WKDW WKH WUDYHOOLQJ FLUFXV KDV QRW E  
PRUH WKDQ FRQVHFXWLYH GD\V

,I\RX DUH XQFHUWDLQ ZKHWKHU RU QRW WKH DFWLYLWLHV WKDW  
FRQWDFW \RXU OLFHQVLQJ DXWKRULW\ IRU IXUWKHU DGYLFH

1RWH

/DWH QRWLFHV FDQ EH JLYHQ QR ODWHU WKDQ ZRUNLQJ GD\V EXW  
WKH HYHQW LQ UHODWLRQ WR ZKLFK WKH QRWLFH LV JLYHQ \$ODW  
OpDÀpZR|QJZKLFK

\_\_\_\_\_

`PYP P p ° `H\$œœ 0A V 1 PQ I@ SÃ€ W•0 0L #KBP @ -y“— R\$“p@đ

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

5HOHYDQW HQWHUWDLQPHQW LV GHILQHG LQ WKH /RFDO \*RYHUQP  
³WKH \$FWý IDiVve performance or any live display of n  
nature that, ignoring financial gain, it must reasonab  
principally for the purpose of sexually stimulating an  
or other means 5HOHYDQW HQWHUWDLQPHQW WKHUHIRUH LQFC  
SROH GDQFLQJ

7KH \$FW UHTXLUHV SUHPLVHV ZKLFK SURYLGH UHOHYDQW HQW  
\$FW IRU WKLW SXUSRVH 3UHPLVHV DW ZKLFK WKHUH KDYH QRW EHI  
VXFK HQWHUWDLQPHQW KDV EHHQ SURYLGHG ZLWKLQ D SHULRG RI  
IRU PRUH WKDQ KRUV DQG WKHUH KDV EHHQ D SHULRG RI DW OHI  
RFFDVLRQ DUH H[HP SW IURP WKH UHTXLUHPHQW WR REWDLQ D OLF  
DUH OLNHO\ LQVWHDG WR UHTXLUH DQ DXWKRULVDWLRQ XQGHU W  
DFWLYLWLHV DV WKHVH DUH D OLFHQVDEOH DFWLYLW\ WKH SURYL  
DERYH \$WHPSRUDU\ HYHQW QRWLFH PD\ EH JLYHQ IRU WKLW SXUS

### 1RWH

7KH KROGHU RID YDOLG SHUVRQDO OLFHQFH LV VXHG XQGHU WKH /  
WHPSRUDU\ HYHQW QRWLFHV LQ DQ\ FDOHQGDU \H DU VXEMHFW WR  
SURSRVHG SUHPLVHV XVHU ZKR KROGV VXFK D OLFHQFH VKRXOG JL

### 1RWH

\$V VWDWHG XQGHU 1RWH D SHUVRQDO OLFHQFH KROGHU LV VXH  
JLYH XS WR WHPSRUDU\ HYHQW QRWLFHV LQFOXGLQJ ODWH QR  
LQGLYLGXDO ZKR GRHV QRW KROG D SHUVRQDO OLFHQFH PD\ RQO\  
LQFOXGLQJ ODWH QRWLFHV LQ (QJODQG DQG :DOHV LQ DQ\ FDOH  
EHWZHHQ VW -DQXDU\ WR VW 'HFHPEHU LQFOXVLYH LQ DQ\ \H DU

, IDQ HYHQW VWUDGGOHV WZR FDOHQGDU \H DUV LW ZLOO FRXQW D  
HYHQW QRWLFHV IRU HDFK \H DU +RZHYHU RQO\ RQH QRWLFH QHH

LIRU HYHQW SHULRGV RFFXUULQJ ZKROO\ RU SDUWO\ LQ  
WKH FDOHQGDU \H DU IRU HDFK SUHPLVHV  
LIRU RWKHU HYHQW SHULRGV WLPHV LQ D FDOHQGDU \H  
IRU HYHQW SHULRGV RU DQ\ SDUWRID SHULRG RFFXUUL  
LQ WKH FDOHQGDU \H DU IRU HDFK SUHPLVHV

LYRU RWKHU HYHQW SHULRGV GD\ V LQ D FDOHQGDU \H DU  
Y SHU SHUVRQDO OLFHQFH KROGHU HDFK FDOHQGDU \H DU  
YL IRU QRQ KROGHUV HDFK FDOHQGDU \H DU

)RU WKH SXUSRVHV RI GHWHUPLQLQJ WKH RYHUDOO OLPLWV RI W  
OLFHQFH KROGHU LQ D FDOHQGDU \H DU DQG RI IRU D QRQ SHUVR  
WHPSRUDU\ HYHQW QRWLFHV JLYHQ E\ DQ DVVRFLDWH RU D SHUVR  
DQG WKDW EXVLQHVV LQYROYHV FDUU\ LQJ RQ OLFHQVDEOH DFWL  
EHORZ VHVV RXW WKH GHILQLWLRQ RI DQ ³DVVRFLDWH´

, ID WHPSRUDU\ HYHQW QRWLFH KDV EHHQ JLYHQ IRU WKH VDPH SU  
ZRXOG KDYH HIIHFW ZLWKLQ KRUV EHIRUH WKH VWDUW RI WKH H  
ZLWKLQ KRUV DIWHU WKH HQG RI WKDW SHULRG WKH WHPSRUD  
DQ\ OLFHQVDEOH DFWLYLWLHV FDUULHG RQ XQGHU LW ZRXOG WKH  
)RU WKH SXUSRVHV RI GHWHUPLQLQJ ZKHWHU RU QRW WKH UHTXL  
HYHQW QRWLFHV JLYHQ E\ DQ DVVRFLDWH RU D SHUVRQ ZKR LV LQ E

EXVLQHVV LQYROYHV FDUU\LQJ RQ OLFHQVDEOH DFWLYLWLHV FR  
XVHU 1RWH EHZV VHWV RXW WKH GHILQLWLRQ RIDQ<sup>3</sup>DVVRFLDW

1RWH

\$Q<sup>3</sup>DVVRFLDWH' RI WKH SURSRVHG SUHPLVHV XVHU LV

D WKH VSRXVH RU FLYLO SDUWQHUR WKDW SHUVRQ  
E DFKLOG SDUHQW JUDQGFKLOG JUDQGSUHQW EURWKHU RU V  
F DQDJHQW RU HPSOR\HH RI WKDW SHUVRQ RU  
G WKH VSRXVH RU FLYLO SDUWQHUR ID SHUVRQ ZLWKLQ E RU F

)RU WKHVH SXUSRVHV D SHUVRQ OLYLQJ ZLWK DQRWKHU DV WKDW  
WKDW SHUVRQ¶V VSRXVH

1RWH