

)RU ILOLQJV ZLWK WKH)&\$ LQFOX
)RU ILOLQJV ZLWK LVVXHU H[FOXG

75 127,) ,&\$7,21 2) 0\$-25 ,17(5(67 1 6+\$5(6

,GHQWLW\ RI WKH LVVXHU RU RI H[LVWLQJ VKDUHV WR ZKLFK DWWDFKHG	WKH XQGHUO\LQJ LVVXHU YRWLQJ ULJKWVOLDKUHJ 7HFKQR
5HDVRQ IRU WKH QQWDLVHFWWENQWKH DSSURSULDWH ER[RU	
\$Q DFTXLVLWLRQ RU GLVSRVDO RI YRWLQJ ULJKWV	<HV
\$Q DFTXLVLWLRQ RU GLVSRVDO RI ZKDOKIPDQJUIHLVXQDWLDOO W K DFTXLVLWLRQ RI VKHGGHWRDZKLFHFGYRLWVQWDFLKHQV D JH	W K
\$Q DFTXLVLWLRQ RU GLVSRVDO RI LQMWUHKWHQV V XZLQWK\ V QBL ILQDQFLDO LQVWUXPHQWV	QBL
\$Q HYHQW FKDQJLQJ WKH EUHDNGRZQ RI YRWLQJ ULJKWV	
2WKHU SOHDVH VSHFL\	
)XOO QDPH RI SHUVRQ V QRWLILFDWLRQ REOLJDWLRQ	VXEMHFW WR WKH .HVWUHO 3DUWQ
)XOO QDPH RI VKDUHKROG LI GLIIHUHQW IURP	.HVWUHO 2SSRUWXQLWLHV D FHOO RI * GWWKXJK %1< 0HOORQ 1RPLQHHV /LPLV FOLHQWV RI .HVWUHO 3DUWQHUV //3 W 1RPLQHHV /WG
'DWH RI WKH WUDQVDFWL ZKLFK WKH WKUHVKROG LV UHDFKHG	LRQ DQG GDWH RQ FURVVHG RU -XQH
'DWH RQ ZKLFK LVVXHU QRWLILHG	-XQH
7KUHVKROG V WKDW LV UHDFKHG ^{LL}	DUH FURVVHG RU

1RWLILHG GHWDLOV

\$ 9RWLQJ ULJKWV DWWDFKHG WR VKDUHV

&ODVV W\SH VKDUHV	RLWXDWLRQ SUHYL WR WKH WULJJHU WUDQVDFWLRQ	LVXOWLQJ VLWXDWLRQ DIWHU WKH WUL
----------------------	--------------------------------------------------	-------------------------------------

LI SRVVLEOH XPLEHU
WKH ,6,1 &2'(RI

&KDLQ RI FRQWUROOHG XQGHUWDLQJWWKDR&JKUZWLKFK W