

7HDFKLQUHGHQWLDQDP \$SSOL&XWERQLVW

3OHDXMHVKIE/HFNOLVDWXLGMRIQVXURKKDYMXEPLWDVOCGWKHHTXLGRGXPHQWV
 <RXQHVVVXEPWZR DSSOLFBRVHRRVKAHSDUWPHDQVCRQHWRKBQLYHUWLVH FRQVVLGH
 IRU DGPLVVRKQURJUDP ZHVFVXHDVWED\ HGX FVVF

7KLV &KHFNOLVW LV IRU\$OROVHOLVWVHIGZOHHRWKHUQRWHP&VHVXEPLEWV\$SULO
 %DFKHORU 'HJUHH PXVW EH FR\$UHUJHDPJELHSGBWAHGFHXPHQRVWSDUWP\$SSOLFDMQHRQ
 VKRXHHPDLOHFGVFGRFXPQWV#FVXHZDVMKEDDPH\$KXRUJQDPHQG VWDIULVXEMBEQ/H

0XOWLSOH DQG 6LQJOH 6XEMHFW &\$SGBHQWLBDDX3LWRHPUHQPWV
 3OHDVH VHH FVXHDVWZEDVHQRU DVGFHVFULSHDLRKH RXLUHPHQW

'HSDUWPHQW \$SSOLFDFDWRHQ	RQ WKH ZHESDJH IRU WKH &UHGHQWLDQ	RJUD
\$GPLVLRQ &KHFNOLVW	WKLV IRUP LV IRU \RXU UHIHUHQFH DQG GRHV	RW Q
6WDWHPHQW RI 3XUSR VH		
/HWWHUV RI 5HFRPPH)RQDWLRQ		
(DUO\)LHOG ([SHULHQFH 9HULILFDWLRQLIQLPXM	9KRXUVQRJILHOG H[S	LHQF
ZLWK JURKVLGHQZVWLQ WKH ODVW KRDUWLQ D SXEOMFKBBDOYDDVHVVURRP		
%DFKHORU 'HJUHH LUG WKHSDUWPHQW\$SSOLFDFDWRHQ	OLDQGWKH HMFRRHQ	
\RX REWDLQHG \RXU %DFKHORU%\$ 'GHUHH ILQ &RPIURPL&DYLWQ%D\		
SOHDVH LQGLFDWH LI GHJUHH LV LQ SURJUHVV DQG SODQQHG FRQIHUUD	DO GDV	
BB		BBBB
*3\$,I *3\$ LV EHORZ WKH \RXURPDEPHQHTXLUHGVORZVX\$DLWHU		
8QLYHUVLW\ \$SSOLFDFDWRHQ &DO 6WDWH \$SSO\		
7XEHUF XORV&QHD7%DQFJHWZ%HVWLV\$NVHVVPHMZVDFDFHSWDEOH		
&HUWLILFDWQHHDUDQFH RU YDOLG &7& GRFXPHQW		
%DVLF 6NLOOV 5HTXLUHPHQW %65		
6XEMHFW ODWWHU &RBB&WHDV\LQJ &6(7 VFRUH UHSRDLW DQWEMHFWWUHDW		HWDW
&6(7 60& DSSURYHG RY;\$OXDGHLJQH PDMRU PDWFK		
8 6 &RQVWXW&6%DFKHORU &RXUHHULILFDWLRQDQVFRUHSDP		

8QLYHUVK&di¼(•` p EM @ MA à p ` @ •C ° R ;A)27À` @ @DPRUPWLP ^Yöp ÌÜY V W Y"0Ð 00