

) < 2SHUDWLQJ & DSLWDO %XGJHWV
 8\$ %25 FRPSDUHG WR *RYHUQRUV 3URSRVHG %X

8\$ %XGJHW VWDWH IXQGV LQ PLOOLRQV RI	2SHU & DS *RY	%25
) < %XGJHW		
) < \$GGLWLRQV		
0DLQWDLQLQJ 0RPHQWXP DQG)XWXUH)RFXVHG	vHG æwi38H 8nXv T\$ 1v	

LQVXUHQFH DQG FRPSOLDQFH		
'HIHUHG 0DLQWDLQLQJ HWLRQ 6WUDWH		
8\$) \$FKLHYH 5HVHDFK 6WDWXV		

WLYH SURJUDP

FDSDFLW\ IRU 6WDXGHQWXS SRWDO & DFXW BHHWUDQG 5H
 5HWHQWLRQ , QGX\$SQRXV DQGX GHQGRU WKRS F H H6MLDQH
 1HH ePW PD P

2WKHU .H\ , QYHVPHQWV WR \$GYDQFH WKH 8QLYHUVLW\ LQ WKH		
8\$6 0DULFX QVDPXUHS DQVLRQ		
8\$) \$ODVND 5DLOESW XU B DUG RTQW BFWUDWLRQ 3UR		
0HQWDO +HDQWK 7UXVW \$XWKRULW		

2WKHU *RYHUQRU \$FWLRQV		
7XLWLRQ \$VVLVWDLQFH DRUX \$ODVNDQGH DHDV D BSLMDWLQ		
\$ & (3 , QLWLDJLW QV RNRXS RQH WLPH RSHUDWLQ		
\$ODVND\ (DWD BWDQD \$FFHV 5HYLWDOLJDWLRQ FDSLWDO		

) < , QFUHPHQW		
) < *RYHUQRUV 3URSRVHG , QFUHPHQWV		
) < *RYHUQRUV 3URSRVHG 2SHUDWLQJ %XG		

2WKHU 5HSXWDWLRQDO (QKDQFHPHQW 7KURXJK 1DWLRQDOO\ 5DQ		
, WHPV ZLWK 8\$ (DQHQHQSHQRQ VWDWH IXQGV		
8\$\$ \$ODVND /HDGHUV \$UFKLYHV		
8\$) 8QLYHUVLW\ & KLQGR		

8\$) \$UFWLF (PHUJHQFRUH & FHW FRULRQH (SRHLOHQFH I		
(06 GLVSDWFK		
8\$6 JDQ /LHUV DULO JH RQGLRXV . QH & DQGHU		
7RWDO		