

&\$7\$/2\* <(\$5 -

### Upper-Division COB/Core Requirements

6XEMHFV UHGLWV &RXUVHV &RPSOHWH			
:ULWLQJ	0*7	RU (1*	BBBBBB
		%ULGJH &RXUVH	
/DZ	\$&&	RU 0*7	BBBBBB
		%ULGJH &RXUVH	
,QIRUPDWLRQ	,6	,6	BBBBBB
6\VWHPV	,6	#815 2QO\	BBBBBB
	&2	%ULGJH &RXUVH	
0DQDJHPPHQW	0*7 301 or	%ULGJH &RXUVH	BBBBBB
	0*7	#815 2QO\ &2	BBBBBB
Operations			
0DQDJHPPHQW	6 & 0		BBBBBB
)LQDQFH	) , 1		BBBBBB
'LYHUVLW\ DQG	(&21	&2	
(TXLW\	0.7	&2	BBBBBB
#815 2QO\	(&21	(&21	
,QWHUQDWLRQDO	(&21	&2	(&21
%XVLQHVV	(&21	) , 1	BBBBBB
&2	0*7	RU	
#815 2QO\	0.7	&2	

127( 0LQLPXP RI RI WKH UHGLWLRQ DFFRXLQJ FUGLWV PX  
 815 7UDQVIHU FRXUVHV DUH QRW LQFOXGHG LQ WKH FDOFXODW  
 WLRQ - &2 HVLRQ DFFRXLQJ FRXUVHV WZLWPHWV DQHQ D PD[L

6WXGHQV PXVW HURXUHQWV DQG DQ\ \$FFRXLQJ FR  
 XLVLWH IRU DQRWKHU &2 FRXLQJ FRXUVH LQFOXG

6XEMHFV UHGLWV &RXUVHV &RPSOHWH		
	\$&&	BBBBBB
	\$&&	BBBBBB
\$FFRXQLQJ	\$&&	BBBBBB
5HTXLUHPPHQW	\$&&	BBBBBB
	\$&&	BBBBBB
	\$&&	BBBBBB

8SSHU

7KLV UHVRXUFH LV QRW LQWHQGHHG WR VXEVLWXWH IRU \$FDGHPLF \$GYMDFH QW  
DUH XOWLPDWHO\ UHVSQRVLEOH IRU FKHFNLQJ WKHLU 0\1(9\$\$ \$FDGHPLF 5HIXLUH  
PHQWV DUTRW 6WXGHQW &HQWHU 'DVKERDUG ! 0\ \$FDGHPLFV ! \$FDGH