

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

Upper-Division COB/Core Requirements

6XEMHF	WUHG	LWV	&RXUVHV	&RPSO	HWH
:ULWLQJ	0*7		RU (1*	BBBBB	B
)LQDQFH),1	BBBBB	B
,QIRUPDWLRQ	,6		&RPSOHWHG #815 260	BBBBB	B
6\ VWHPV			&2 %ULGJH &RXUVH	BBBBB	B
0DQDJHPPHQW	0*7	25	%ULGJH &RXUVH	BBBBB	B
	0*7		%ULGJH &RXUVH	BBBBB	B
	0*7		&RPSOHWHG #815 260	BBBBB	B
6XSSO\ &KDLQ		6&0		BBBBB	B
0DQDJHPPHQW				BBBBB	B
(FRQRPLFV	\$Q\ - RU -OHYHO		(&21 FODVV	BBBBB	B
,QWHUQDWRU	0.7		&RPSOHWHG #815 260	BBBBB	B
%XVLQHVV			&2	BBBBB	B

MKT Major Requirements

6XEMHF	WUHG	LWV	&RXUVHV	&RPSO	HWH
0DUNHWLQJ	0.7			BBBBB	B
	0.7			BBBBB	B
	0.7			BBBBB	B
	0.7			BBBBB	B
8SSHU-LYLVLRQ	0.7	0.7	0.7	BBBBB	B
0DUNHWLQJ	0.7	0.7	0.7	BBBBB	B
(OHFWLYHV	0.7	0.7	0.7	BBBBB	B
	(17	6&0		BBBBB	B
			&D&HWDNWHUHQWPHQW	BBBBB	B
			VHOHFWLQJ	BBBBB	B
			GLIHHWRQLFV WYKR yFL 8/1^	BBBBB	B

(OHFWLYHV RU EXVLQHVV

7KLV UHVRXUFH LV QRW LQWHQG HG WR VXEVLWXWH IRU \$FDGHPLF \$GYMDWHQ QW
DUH XOWLPDWHO\ UHVSQRVLEOH IRU FKHFNLQJ WKHLU 0\1(9\$' \$FDGHPLF 5HJXLUHP
PHQWV DU\ R PWRV 6WXGHQW &HQWHU 'DVKERDUG ! 0\ \$FDGHPLFV ! \$FDGHP

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.GHDO VW 6HPHVWHU -5
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.GHDO QG 6HPHVWHU -5
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0.7 (OHFWLYH
0*7 25
(& 21

.GHDO VW 6HPHVWHU 65
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*HQHUDœ (DHFWGHG

.GHDO QG 6HPHVWHU 65
0*7
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0.7 (OHFWLYH
*HQHUDœ (DHFWGHG
*HQHUDœ (DHFWGHG

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x ,W LV SUHIHUHG WKDW \RX WDNH 0.7 DQG EHIRUH WDNLQJ RWKHU
WKHVH LV 0.7 ZKLFK LV D SUHUHTXLVLWH WR 0.7
x 0.7 ZLOO EH WDNHQ L@P RWXV OHQHUHQDQFHV
x 3D\ DWWHQWLRQ WR ZKHQ FHUWDLQ FRXUVHV DUH VFKHGXOHG 1RW DOO F

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