

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

### Upper-Division COB/Core Requirements

6 XEMHF <del>W</del> UHGLWV & RXUVHV & RPSOHWHG		
:ULWLQJ 0*7 RU (1*	%ULGJH & RXUVH	BBBBBBB
)LQDQFH ) ,1		BBBBBBB
, QIRUPDWLRQ ,6	& RPSOHWHG # 815 2QO	B <del>W</del> BBBBB
6\VWHPV & 2 %ULGJH & RXUVH		
0*7301 or 0*7 %UL&RKHUVH	BBBBBBB	
0DQDJPHHQW 0*7 %UL&RKHUVH	BBBBBBB	
& RPSHWBG52QO\ & 2	BBBBBBB	
Operations 6 & 0		BBBBBBB
0DQDJPHHQW		
'LYHUVLW\ (TXLW\ (& 21 RU		BBBBBBB
& RPSOHWHG # 815 2QO\		
, QWHUQDWLRQ (& 21 (& 21		
%XVLQHV (& 21 (& 21		
& RPSOHWHG (& 21 ),1		
# 815 2QO\ 0*7 RU		
0.7		

### GEN BUS Major Requirements

*HQHUDO %XVLQHV 0DMRUV PXVW FRPSOH HDFK DUHD OLVWHG EHORZ 7KH FRXUVHV UHFRPPHQHG VHV IRU HDFK DUHD		
6 XEMHF <del>W</del> UHGLWV & RXUVHV & RPSOHWHG		
(FRQRPLFV (& 21 (& 21		BBBBBBB
	(& 21 (& 21	
	_____ & \$1127 'RXEOH 'LS	
)LQDQFH ) ,1 ) ,1		BBBBBBB
	_____ & \$1127 'RXEOH 'LS	
, QIRUPDWLRQ ,6 RU ,6		BBBBBBB
6\VWHPV & 2 & \$1127 'RXEOH 'LS		
0.7 0.7 0.7		BBBBBBB
ODUNHWLQJ 0.7 0.7 0.7		
	_____ & \$1127 'RXEOH 'LS	
8SS-HIUYLVLRQ \$Q\ WKUHH XSS B		
*HQHUDO		
%XVLQHV		
(OHFWLYHV		

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\* H Q % X V 2 8 S S H U ( O H F W L Y H

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