

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

Upper-Division COB/Core Requirements

```

6XEMHF\WUHGWLWV &RXUVHV &RPSOHWHG
:ULWLQJ 0*7 RU (1* %ULGJH &RXUVH BBBB
)LQDQFH ),1 BBBB
,QIRUPDWLRQ ,6 &RPSOHWHG # 815 2QO\ BBBB
6\VWHPV &2 %ULGJH &RXUVH
0DQDJHPPHQW 0*7 301 or %ULGJH &RXUVH BBBB
0*7 %ULGJH &RXUVH BBBB
0*7 &RPSHW#652QO\ &2 BBBB

Operations
0DQDJHPPHQW 6&0 BBBB

'LYHUVLW\
(TXLW\ (&21 RU BBBB
&RPSOHWHG
#815 2QO\

,QWHUQDWLRQDO (&21 (&21
% XVLQHVV (&21 (&21
&RPSOHWHG (&21 ),1 BBBB
#815 2QO\ 0*7 RU
0.7

```

GEN BUS Major Requirements

```

*HQHUDO %XVLQHVV ODMRUV P XVW FRPSOH
HDFK DUHD OLVWHG EHORZ 7KH FRXUVHV
UHFRPPHFRXUVHV IRU HDFK DUHD

6XEMHF\WUHGWLWV &RXUVHV &RPSOHWHG

(FRQRPLFV (&21 (&21
(&21 (&21 BBBB
& &$1127 'RXEOH 'LS
),1 ),1
)LQDQFH ),1 BBBB
& &$1127 'RXEOH 'LS
,QIRUPDWLRQ ,6 RU ,6 BBBB
6\VWHPV & &$1127 'RXEOH 'LS

0DUNHWLQJ 0.7 0.7 0.7
0.7 0.7 0.7 BBBB
& &$1127 'RXEOH 'LSS

8SS-HIYLVLRQ $Q\ W KUHH XSS B
*HQHUDO
%XVLQHVV
(OHFWLYHV

```

,•~ — š œ %œ — œ * (1 % 8 6 1 — œ • ›) — • š 6 • • • › œ • š — • š › • 3 ” %œ — — ‘ — • , œ

,GHDO VW 6H5PHVWHU

,GHDO QG 6HPHVWHU -5

,6

0*7 01

0*7

*HQ %XV²8SSHU (OHFWLYH

*HQ %XV²8SSHU (OHFWLYH