Table 3.2.3 Top 50 Routes for Maximum Collocation (All Routes Compatible with Fort Knox)

Total Co-location	
ROUTE ACQ 97.79 ROUTE A 97.19 ROUTE E 96.99 ROUTE C 96.33 ROUTE G 96.17 ROUTE AUL 93.33 ROUTE ACR 91.33 ROUTE ACP 91.33 ROUTE AVF 91.11 ROUTE F 90.33 ROUTE B 90.33 ROUTE B 90.33 ROUTE AUW 88.77 ROUTE ACU 87.00 ROUTE ACU 87.00 ROUTE AUW 86.33 ROUTE AUH 86.33 ROUTE AUH 86.33 ROUTE AUJ 86.33 ROUTE AUJ 86.33 ROUTE AUJ 86.33 ROUTE AUJ 86.34 ROUTE AUJ 85.55 ROUTE AUU 85.55 ROUTE AUU 85.53 ROUTE AUU 83.55 ROUTE AUJ 83	
ROUTE A 97.19 ROUTE E 96.99 ROUTE C 96.33 ROUTE G 96.11 ROUTE AUL 93.33 ROUTE ACR 91.33 ROUTE ACP 91.33 ROUTE AVF 91.11 ROUTE F 90.33 ROUTE B 90.33 ROUTE AU 89.55 ROUTE D 89.44 ROUTE ACU 87.00 ROUTE ACU 87.00 ROUTE ACS 86.83 ROUTE AUH 86.33 ROUTE AUH 86.33 ROUTE AUJ 86.30 ROUTE AUJ 86.30 ROUTE AUJ 86.30 ROUTE AUJ 86.30 ROUTE AUJ 85.56 ROUTE AUU 85.56 ROUTE AUJ 83.56 ROUTE AUJ 83.	
ROUTE E 96.9 ROUTE C 96.3 ROUTE G 96.1 ROUTE AUL 93.3 ROUTE ACR 91.3 ROUTE ACP 91.3 ROUTE AVF 91.11 ROUTE F 90.3 ROUTE B 90.3 ROUTE H 89.5 ROUTE AUW 88.7 ROUTE ACU 87.00 ROUTE ACU 87.00 ROUTE AUW 86.3 ROUTE AUH 86.3 ROUTE AUH 86.3 ROUTE AUH 85.6 ROUTE AUK 86.2 ROUTE AUK 85.6 ROUTE AUK 85.6 ROUTE AUK 85.6 ROUTE AUV 85.3 ROUTE AUR 84.7 ROUTE AUR 83.5 ROUTE AUR 83.5 ROUTE AUR 85.6	3%
ROUTE C 96.33 ROUTE G 96.11 ROUTE AUL 93.33 ROUTE ACR 91.33 ROUTE ACP 91.33 ROUTE AVF 91.11 ROUTE F 90.33 ROUTE B 90.33 ROUTE H 89.55 ROUTE AUW 88.77 ROUTE ACU 87.00 ROUTE ACU 87.00 ROUTE AUH 86.33 ROUTE AUH 86.33 ROUTE AUJ 86.33 ROUTE AUJ 86.34 ROUTE AUK 86.22 ROUTE AUU 85.53 ROUTE AUU 85.53 ROUTE AUU 85.53 ROUTE AUU 85.53 ROUTE AUU 85.33 ROUTE AUD 83.56 ROUTE AUD 83.56 ROUTE AUD 83.56 ROUTE AUD 83.56 ROUTE ADC 82.55 ROUTE ADC 82.55 ROUTE ADA 82.24 ROUTE ADA 82.24 ROUTE AVC 81.66	5%
ROUTE GULTE AUL 93.33 ROUTE ACR 91.33 ROUTE ACP 91.33 ROUTE AVF 91.15 ROUTE F 90.33 ROUTE B 90.33 ROUTE H 89.54 ROUTE AUW 88.77 ROUTE ACU 87.00 ROUTE ACU 87.00 ROUTE AUH 86.33 ROUTE AUH 86.33 ROUTE AUJ 86.33 ROUTE AUK 86.20 ROUTE AUK 85.83 ROUTE AUK 85.83 ROUTE AUU 85.54 ROUTE AUU 85.55 ROUTE AUU 85.55 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AUI 83.55 ROUTE AUD 83.55 ROUTE ADA 82.25 ROUTE ADA 82.25	7%
ROUTE AUL 93.33 ROUTE ACR 91.3 ROUTE ACP 91.33 ROUTE AVF 91.11 ROUTE F 90.33 ROUTE B 90.33 ROUTE D 89.44 ROUTE AUW 88.7 ROUTE ACU 87.00 ROUTE ACS 86.83 ROUTE AUH 86.33 ROUTE AUJ 86.33 ROUTE AUK 86.20 ROUTE AUK 85.63 ROUTE AUK 85.63 ROUTE AUV 85.53 ROUTE AUU 85.54 ROUTE AUU 85.55 ROUTE AUU 85.55 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AUJ 83.55 ROUTE AUJ 83.56 ROUTE	2%
ROUTE ACR 91.3 ROUTE ACP 91.3: ROUTE AVF 91.1: ROUTE F 90.3: ROUTE B 90.3: ROUTE D 89.44 ROUTE AUW 88.7' ROUTE ACU 87.00 ROUTE ACU 87.00 ROUTE AUH 86.3: ROUTE AUH 86.3: ROUTE AUK 86.20 ROUTE AUK 86.20 ROUTE AUK 85.6: ROUTE AUU 85.5: ROUTE AUU 85.5: ROUTE AUU 85.3: ROUTE AUU 85.5: ROUTE AUU 85.3: ROUTE AUU 85.5: ROUTE AUD 83.5: ROUTE AUD 83.5: ROUTE AUD 83.5: ROUTE AUC 82.5: ROUTE ADA 82.2: ROUTE ADA 82.2: ROUTE ADA 82.2: ROUTE AVC 81.6:	7%
ROUTE ACP 91.33 ROUTE AVF 91.11 ROUTE F 90.33 ROUTE B 90.35 ROUTE D 89.40 ROUTE AUW 88.77 ROUTE ACU 87.00 ROUTE ACS 86.83 ROUTE AUH 86.33 ROUTE AUJ 86.33 ROUTE AUK 86.20 ROUTE AUK 85.60 ROUTE AU 85.60 ROUTE AUU 85.53 ROUTE AUU 85.33 ROUTE AUU 85.33 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AU 85.35 ROUTE AU 85.35 ROUTE AUD 83.56 ROUTE ACY 82.88 ROUTE ACY 82.88 ROUTE ACW 82.55 ROUTE ACW 82.55 ROUTE ACW 82.55 ROUTE ACW 82.56 ROUTE ACW 82.56 ROUTE ADA 82.26	9%
ROUTE AVF 91.13 ROUTE F 90.33 ROUTE B 90.3 ROUTE H 89.54 ROUTE AUW 88.77 ROUTE ACU 87.00 ROUTE ACS 86.83 ROUTE AUH 86.33 ROUTE AUK 86.20 ROUTE AUK 85.83 ROUTE AUK 85.83 ROUTE AUU 85.54 ROUTE AUU 85.33 ROUTE AUU 85.33 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AU 83.55 ROUTE AUI 83.55	7%
ROUTE B 90.3 ROUTE H 89.5 ROUTE D 89.44 ROUTE AUW 88.7 ROUTE ACU 87.00 ROUTE AUH 86.33 ROUTE AUH 86.30 ROUTE AUK 86.20 ROUTE AUK 85.83 ROUTE I 85.60 ROUTE AUU 85.33 ROUTE AUU 85.33 ROUTE AUU 85.33 ROUTE AUV 85.33 ROUTE AUV 85.33 ROUTE AU 83.55 ROUTE AU 83.55 ROUTE AU 83.55 ROUTE AUI 83.55 ROUTE AUD 83.56 ROUTE ACY 82.83 ROUTE ACY 82.83 ROUTE ACY 82.83 ROUTE ACW 82.55 ROUTE ADA 82.24 ROUTE AVC 81.66	5%
ROUTE B 90.3 ROUTE H 89.5 ROUTE D 89.4 ROUTE AUW 88.7 ROUTE ACU 87.0 ROUTE ACS 86.8 ROUTE AUH 86.3 ROUTE AUJ 86.3 ROUTE AUK 86.2 ROUTE AUK 85.8 ROUTE I 85.6 ROUTE AUU 85.5 ROUTE AUU 85.3 ROUTE AUV 85.3 ROUTE AUV 85.3 ROUTE AUV 85.3 ROUTE AU 83.5 ROUTE AU 83.5 ROUTE AUI 83.5 ROUTE AUD 83.5 ROUTE AUD 83.5 ROUTE AUD 83.5 ROUTE AUD 83.5 ROUTE ACY 82.8 ROUTE ACY 82.8 ROUTE ACW 82.5 ROUTE ADA 82.2 ROUTE AVC 81.6	3%
ROUTE D ROUTE AUW ROUTE ACU ROUTE ACS ROUTE AUH ROUTE AUJ ROUTE AUJ ROUTE AUK ROUTE AUK ROUTE I ROUTE AUU ROUTE AUV ROUTE AUV ROUTE AUV ROUTE AUV ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUD ROUTE AUD ROUTE AUD ROUTE AUD ROUTE ACY ROUT	3%
ROUTE D ROUTE AUW ROUTE ACU ROUTE ACS ROUTE AUH ROUTE AUJ ROUTE AUJ ROUTE AUK ROUTE M ROUTE I ROUTE AUU ROUTE AUV ROUTE AUV ROUTE AUV ROUTE AUI ROUTE AUD ROUTE AUD ROUTE AUD ROUTE AUD ROUTE ACY ROUTE ACY ROUTE ACY ROUTE ACY ROUTE ACY ROUTE ACW ROUTE ACW ROUTE ADA ROUTE ADA ROUTE AVC ROUTE ADA ROUTE AVC ROUTE ADA ROUTE AVC	1%
ROUTE ACU 87.00 ROUTE ACS 86.83 ROUTE AUH 86.39 ROUTE AUK 86.20 ROUTE M 85.61 ROUTE AUU 85.63 ROUTE AUU 85.39 ROUTE AUV 85.39 ROUTE O 84.90 ROUTE AUI 83.50 ROUTE AUD 83.50 ROUTE AUD 83.50 ROUTE ACY 82.83 ROUTE ADC 82.50 ROUTE ACW 82.50 ROUTE ADA 82.50 ROUTE ADA 82.50 ROUTE AVC 81.60	1%
ROUTE ACU ROUTE ACS ROUTE AUH ROUTE AUH ROUTE AUJ ROUTE AUK ROUTE M ROUTE I ROUTE AUU ROUTE AUU ROUTE AUU ROUTE AUU ROUTE AUU ROUTE AUV ROUTE AUV ROUTE AUV ROUTE AUV ROUTE AUV ROUTE AUV ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUD ROUTE ACY ROUTE ACY ROUTE ACY ROUTE ACC	3%
ROUTE ACS 86.83 ROUTE AUJ 86.33 ROUTE AUK 86.20 ROUTE M 85.83 ROUTE I 85.63 ROUTE AUU 85.53 ROUTE AUV 85.33 ROUTE O 84.90 ROUTE K 84.77 ROUTE AUI 83.50 ROUTE AUD 83.50 ROUTE ACY 82.83 ROUTE ADC 82.57 ROUTE ACW 82.53 ROUTE ADA 82.52 ROUTE AVC 81.67	1%
ROUTE AUH ROUTE AUJ ROUTE AUK ROUTE M ROUTE I ROUTE AUU ROUTE AUU ROUTE AUV ROUTE AUV ROUTE AUV ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUD ROUTE AUD ROUTE ACY ROUTE ACY ROUTE ACY ROUTE ACY ROUTE ACY ROUTE ACW ROUTE ACW ROUTE ACW ROUTE ADA ROUTE ADA ROUTE AVC ROUTE ADA ROUTE AVC ROUTE ADA ROUTE AVC ROUTE AVC ROUTE ADA ROUTE AVC)%
ROUTE AUK ROUTE M ROUTE I ROUTE AUU ROUTE AUU ROUTE AUV ROUTE AUV ROUTE O ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUI ROUTE AUD ROUTE AUD ROUTE ACY ROUTE ADC ROUTE ACY ROUTE	3%
ROUTE AUK 86.20 ROUTE M 85.63 ROUTE I 85.63 ROUTE AUU 85.53 ROUTE O 84.90 ROUTE K 84.77 ROUTE AUI 83.50 ROUTE AUD 83.50 ROUTE ACY 82.83 ROUTE ADC 82.50 ROUTE ACW 82.50 ROUTE ADA 82.24 ROUTE AVC 81.60	9%
ROUTE M 85.83 ROUTE I 85.63 ROUTE AUV 85.33 ROUTE O 84.96 ROUTE K 84.77 ROUTE AUI 83.56 ROUTE AUD 83.56 ROUTE ACY 82.83 ROUTE ADC 82.57 ROUTE ACW 82.57 ROUTE ADA 82.24 ROUTE AVC 81.67	3%
ROUTE I 85.6 ROUTE AUU 85.5 ROUTE AUV 85.3 ROUTE O 84.9 ROUTE K 84.7 ROUTE AUI 83.5 ROUTE AUD 83.5 ROUTE AUD 82.5 ROUTE ACY 82.8 ROUTE ADC 82.5 ROUTE ACW 82.5 ROUTE ADA 82.2 ROUTE AVC 81.6)%
ROUTE AUU 85.53 ROUTE O 84.90 ROUTE K 84.7 ROUTE AUI 83.53 ROUTE AUD 83.50 ROUTE ACY 82.83 ROUTE ADC 82.57 ROUTE ACW 82.53 ROUTE ADA 82.24 ROUTE AVC 81.67	3%
ROUTE AUV 85.33 ROUTE O 84.90 ROUTE K 84.77 ROUTE AUI 83.50 ROUTE AUD 83.50 ROUTE ACY 82.80 ROUTE ADC 82.50 ROUTE ACW 82.50 ROUTE ADA 82.20 ROUTE AVC 81.60	1%
ROUTE O 84.90 ROUTE K 84.7 ROUTE AUI 83.50 ROUTE AUD 83.50 ROUTE ACY 82.80 ROUTE ADC 82.50 ROUTE ACW 82.50 ROUTE ADA 82.20 ROUTE AVC 81.60	5%
ROUTE K 84.7 ROUTE AUI 83.5 ROUTE AUD 83.5 ROUTE ACY 82.8 ROUTE ADC 82.5 ROUTE ACW 82.5 ROUTE ADA 82.2 ROUTE AVC 81.6	9%
ROUTE AUI 83.53 ROUTE AUD 83.50 ROUTE ACY 82.83 ROUTE ADC 82.57 ROUTE ACW 82.53 ROUTE ADA 82.24 ROUTE AVC 81.67	3%
ROUTE AUD 83.50 ROUTE ACY 82.89 ROUTE ADC 82.50 ROUTE ACW 82.50 ROUTE ADA 82.20 ROUTE AVC 81.60	1%
ROUTE ACY 82.89 ROUTE ADC 82.50 ROUTE ACW 82.50 ROUTE ADA 82.24 ROUTE AVC 81.60	5%
ROUTE ADC 82.5 ROUTE ACW 82.5 ROUTE ADA 82.2 ROUTE AVC 81.6)%
ROUTE ACW 82.53 ROUTE ADA 82.24 ROUTE AVC 81.63	5%
ROUTE ADA 82.24 ROUTE AVC 81.6	7%
ROUTE AVC 81.6	3%
	1%
ROUTE U 81.50	7%
)%
ROUTE AC 81.22	2%
ROUTE Q 81.12	2%
ROUTE Y 80.83	
ROUTE W 80.58	3%
ROUTE ACV 80.55	5%
ROUTE AE 80.3	1%
ROUTE ACT 80.1	_
ROUTE S 80.10	
ROUTE AA 79.89	9%
ROUTE AUF 79.48	3%
ROUTE N 79.19	
ROUTE AUG 79.19	
ROUTE J 78.74	1%
ROUTE ADS 78.72	
ROUTE P 78.3	
ROUTE ADQ 78.29	5%