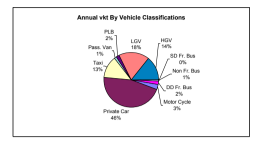
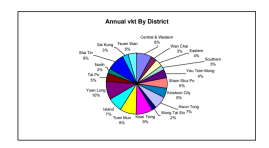
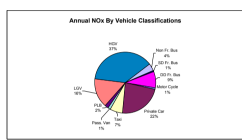
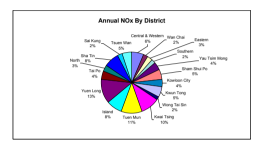
2011 - System Test 4 without Central Wanchai Bypass

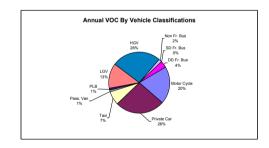
Dietrical         1997 vkt         1177 vkt         % vkt         1297 vkt           Cantral & Western         453,609 670         1,571,376,742         325%         1,2           Wen Chai         530,022,775         755,596,844         140%         1,2           Southern         530,022,775         755,596,844         140%         1,2           Southern         530,022,775         755,596,844         140%         1,2           Southern         596,546,795         874,770,699         146%         1,5           Sham Shui Po         697,616,855         1,011,376,893         168%         1,7           Kwun Tong         818,713,250         1,311,967,680         160%         2,0           Wong Tai Sin         1,416,652,955         1,747,795,054         1,23%         4,5           Kwu Tain         1,997,33,10         1,898,818,822         3,9         4,5           Len Mun         190,19,920         1,717,296,054         1,15%         4,5           Yuen Long         160,19,920         1,717,296,054         1,5         1,5           Aborih         160,019,920         1,717,296,054         1,74         3,3           Yuen Long         160,19,920         1,717,296,054         1,74 </th <th>1,249 1,001 1,073 676 1,073 676 1,281 627 966 635 1,528 1,122 1,703 1,162 2,069 1,532 912 496 4,587 2,024</th> <th># NOx 144% 63% 63% 63% 73% 73% 74% 66% 66% 66% 66% 66% 66% 66% 66% 66% 6</th> <th>1997 VOC 111 571 519 619 627 465 688 812 792 1,016 1,016</th> <th>11/77 VOC % 1,026 1 1,</th> <th>4 VOC 1997 talipipe 180% 232 72% 188 76% 234 75% 182 84% 276 84% 276 84% 276 84% 230 85% 800 67% 800</th> <th>1177 talipipe 138 46 59 47 47 47 47 47 47 47 47 47 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48</th> <th>26% 26% 26% 26% 28% 33% 33% 33% 27% 23%</th> <th>1997 prd 185 172 206 244 247 267 314 134 543</th> <th>1177 prd 595 229 208 206 331 406 497</th> <th>% prd 321% 134% 139% 153% 166% 153% 156% 144%</th>	1,249 1,001 1,073 676 1,073 676 1,281 627 966 635 1,528 1,122 1,703 1,162 2,069 1,532 912 496 4,587 2,024	# NOx 144% 63% 63% 63% 73% 73% 74% 66% 66% 66% 66% 66% 66% 66% 66% 66% 6	1997 VOC 111 571 519 619 627 465 688 812 792 1,016 1,016	11/77 VOC % 1,026 1 1,	4 VOC 1997 talipipe 180% 232 72% 188 76% 234 75% 182 84% 276 84% 276 84% 276 84% 230 85% 800 67% 800	1177 talipipe 138 46 59 47 47 47 47 47 47 47 47 47 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	26% 26% 26% 26% 28% 33% 33% 33% 27% 23%	1997 prd 185 172 206 244 247 267 314 134 543	1177 prd 595 229 208 206 331 406 497	% prd 321% 134% 139% 153% 166% 153% 156% 144%
483,696,670 1,571,376,742 325% 1 447,897,340 605,190,112 135% 1 447,897,340 605,190,112 135% 1 556,586,844 140% 131,909,450 542,199,098 146% 1 586,546,785 874,770,589 154% 1 586,563,235 1,008,509,870 145% 1 416,552,995 1,714,795,054 1 15% 1 416,522,995 1,714,795,054 1 123% 1 180,793,310 1,898,818,622 395% 1 180% 1 1		63% 63% 63% 63% 73% 73% 81% 63% 63% 63%	571 519 627 465 688 812 772 1,016 1,853	1,026 374 474 348 578 578 641 845 862 258 1,310				2 1 2 2 2 2 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	595 228 226 331 408 497	321% 138% 138% 153% 168% 168% 114%
443,002,671 1,371,379,742 5,2574 447,897,340 605,190,112 1155% 11 155,586 844 14074 5,30,022,775 755,586 844 14074 14074 5,30,024,50 542,199,098 1446% 156,546,770,589 1544% 1587,132.59 1,071,375,849 1567% 1416,552,995 1,747,795,054 1157% 1416,552,995 1,747,795,054 1157% 1416,529,344 9197,1397,430,310 1,898,518,512 1397,212,118,750 480,170,378 1327% 132		63% \$ 86% \$ 84% \$	519 627 627 688 881 812 792 1,016 420 1,853	374 474 474 348 578 738 738 641 862 258 (,310				172 208 217 244 314 134 543	228 205 331 408 497 153	134% 139% 153% 166% 168% 114%
447.897.340 605.190.112 135% 11 538,022.775 755.596,844 140% 11 378,030.450 542.199.088 146% 140% 140% 140% 140% 140% 140% 140% 140		8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	913 465 465 888 812 792 1,016 420	274 474 348 578 739 845 862 258 1,310				25 24 2 2 2 2 8 8 3 4 4 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	286 205 331 406 497 153	138% 144% 153% 166% 143% 114%
538,022,775 755,696,844 140% 141,909,450 542,199,098 1448% 586,546,785 974,770,899 1488% 1488% 693,093,235 1,071,378,943 168% 1488% 1418,73,250 1,311,967,890 150% 241,896,964 1416,652,965 1,741,296,890 150% 293,744,996,645 1471,288,384 160,014,920 1471,288,384 160,014,920 1471,288,384 160,014,920 1471,288,384 160,739,310 1498,818,822 395% 17,987,390,397,301 1,899,818,822 395% 17,987,390,397,301 1,899,818,822 331% 132,554,495 554,449,159 441% 132,554,495		868 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	627 465 688 812 792 1,016 1,953	474 348 538 739 841 862 258 1,310				24 2 2 2 2 2 2 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	205 234 408 382 497 153	144% 153% 166% 143% 114%
236,021,75 7.0,190,946 148% 170,090,460 542,199,098 148% 1968,546,795 974,770,589 154% 1968,687,816,855 1,008,508,770,589 169% 148,713,290 1,311,967,890 160% 249,893,74,495 1,747,795,054 123% 490,739,310 1471,298,394 169,793,310 1,417,298,394 199% 179,795,054 123% 490,739,310 1,417,298,394 199% 199% 1997,793,310 1,417,298,394 199% 1997,793,310 1,417,298,394 199% 1997,793,310 1,417,298,394 199% 1997,799,793,310 1,417,298,394 199% 1997,799,793,310 1,417,298,394 199% 1997,799,793,310 1,417,298,394 199% 1997,799,793,310 1,417,298,394 199% 1997,797,397,390,390,390,397,377 1199% 132,544,495 159,441,59		865 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	465 688 812 792 1,016 1,953	348 578 739 841 862 258 1,310				24 24 34 34 54 54 54	205 331 497 153	144% 153% 166% 143% 114%
371,909,450 542,199,098 14674  956,546,795 974,770,899 14674 1566,52,35 1,071,375,843 168% 168% 168% 1737,895,890 160% 2 818,713,250 1,311,967,580 160% 2 848,734,495 1,747,895,054 123% 480,739,310 1,898,818,822 395% 1460,739,310 1,898,818,822 395% 1739,739,109,818,822 395% 1739,739,310 1,898,818,822 395% 1739,739,310 1,898,818,822 395% 1739,739,730 1,899,818,822 395% 1739,739,730 1,899,818,822 331% 1,397,430,90 16,949,363,677 132% 441% 132,554,495 554,449,159		35.5 3 2 2 3 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	688 812 792 1,016 420 1,953	578 739 841 862 258 (,310				24 2 24 2 3 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 5 5	331 408 382 497 153	153% 168% 143% 114%
ng 556,546,795 974,770,589 154% 1 636,083,235 1,071,378,083 154% 1 687,816,855 1,008,508,70 145% 1 818,713,250 1,311,961,680 160% 2 349,696,645 403,178,719 115% 1 1,416,652,965 1,747,795,054 123% 4 160,018,920 1,471,286,384 199% 1 160,018,920 1,471,286,384 1 769,753,710 1,898,815,822 395% 1 769,753,710 1,898,815,822 395% 1 132,554,495 584,449,159 441% 1		2	688 812 792 1,016 420 1,953	278 739 862 258 1,310				25 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	406 497 153	168% 143% 158%
636,083,235 1,071,378,843 188% 1 697,816,855 1,008,508,870 145% 1 349,996,645 1,008,5080 190% 2 1,416,652,965 1,747,795,054 123% 9 160,018,920 1,747,795,054 174% 3 160,018,920 1,471,298,064 174% 3 160,018,920 1,471,298,394 919% 160,739,310 1,898,822 395% 1 212,18,750 490,120,78 231% 1,325,40,30,300 1,325,40,369,63,637 1,12% 3		818 68% 74% 84% 82%	812 792 1,016 420 1,953	738 841 862 258 1,310				26 24 25 25 25 25 25 25 25 25 25 25 25 25 25	382 497 153	143% 158% 148%
697,616,855 1,008,508,700 618,713,250 1,311,967,880 160% 2 349,696,645 403,176,719 115% 123% 1416,652,965 1,747,89,054 173% 189,744,89,054 174,48 983,744,695 1,714,389,054 174% 39 160,016,920 1,714,389,064 174% 39 769,753,310 1,896,818,822 395% 1 769,753,310 1,896,818,822 395% 1 1,397,401,901,101,499,363,677 118% 2 132,554,465 564,449,169 441% 132% 132% 132% 141% 132% 1418% 132% 141% 141% 132% 141% 141% 132% 141% 141% 141% 141% 141% 141% 141% 14		88 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 2	792 1,016 420 1,953	845 862 258 (,310				3 4 4 8 3 4 4 8	382 153	158% 114%
687, 816,855 1,008,508,670 145% 185% 186,713,250 1,311,967,680 160% 2 346,996,645 403,175,796,054 123% 495,734,495 1,747,796,054 174% 3 985,734,495 1,747,1386,054 174% 3 160,018,920 1,471,286,384 919% 480,739,310 1,808,812 395% 195,753,310 1,808,812 325,777 118% 2 12,118,750 480,120,978 2 231% 1,397,491,910 1,849,863,677 132% 132,554,495 554,449,159 441%		7 4% 5 4% 62%	1,016 420 1,853	962 258 (,310				314 534 543	497 153	158%
in 349.690,645 403,179,67,650 160% 2 349.690,645 403,178,719 115% 1446,652,965 1,747,795,054 112% 1098,734,495 1,74,398,054 174% 398,734,310 1,998,818,622 395% 1469,739,310 1,998,818,622 395% 1469,739,310 1,998,833,777 119% 2212,189,750 480,120,878 231% 1397,309,910 1,849,363,677 132% 132% 1355,4495 159 441%		\$ \$4.8 \$ \$2.8 \$2.8	,016 420 1,953	258 1,310				134 543	153	114%
in 349,696,645 403,178,719 115% 115% 1418,652,965 1,747,795,054 172% 1893,724,495 1,714,388,064 174% 3 174,785,054 169% 160,016,920 1,471,285,394 199% 169,753,310 1,898,318,822 395% 1469,753,315 139,391,301 1,849,393,677 1397,301 1,849,393,677 1397,301 1,849,393,677 132% 132% 132% 132,554,495 584,493,169 441%		54% 62%	1,953	,310 1,310				ž <u>2</u>	3	
Tein of 1,416,52,965 1,747,756,054 123% 983,734,495 1,747,786,054 174% 983,734,495 1,714,386,054 174% 983,734,495 1,714,386,054 174% 988,739,310 1,898,818,822 395% 1 769,753,975 1988,523,77 118% 212,118,750 480,120,978 231% 132,554,405 584,449,169 441% 132,554,465 584,449,169 441%		82%	1,953	1,310				543		
leing 1416,632,955 1,447,95,054 1234 1234 1234 1234 1234 1234 1234 123								!	995	477
Mun 983,734,485 1,714,386,064 174% 3 Mun 983,734,485 1,714,386,064 174% 3 Long 480,739,310 1,896,818,822 395% 1 769,753,915 908,523,717 118% 2 212,118,750 490,120,978 231% 1 13,397,40,970 1,849,383,677 132% 4 mn 1,397,40,970 1,840,970		100	4.467	4 300				377	649	172%
Long 160,019,920 1,471,298,384 919% Long 460,739,310 1,898,818,822 395% 1 769,753,975 908,523,77 118% 2 212,118,750 480,120,978 231% 1,397,430,50 1,849,363,677 132% 4 132,554,465 584,449,169 441%		#7R	ich'	000			`	å	557	2000
Long 489,739,310 1,898,818,822 395% 1 199,753,976 1999,818,777 118% 2 212,119,750 480,120,878 231% 1 1,397,430,970 1,849,939,877 132% 1 132,554,465 584,449,169 441%	472 2.351	498%	199	109			•	Ď	5	
Long 480, 39, 310 1, 990, 616, 622 35076 1, 690, 623, 717 118% 2, 217, 212, 118, 150, 150, 150, 150, 150, 150, 150, 150		216%	683	1.588			•	\$	719	300°
769,753,975 909,653,717 118% 2, 212,118,750 490,120,978 231% 2, in 1,397,430,970 1,849,363,677 132% 4, in 1,25,54,465 584,449,169 441%		2 2 2	88	158				295	344	117%
212,119,750 490,120,978 231% in 1,397,430,970 1,849,363,677 132% 4, 122,554,495 584,449,169 441%	2,35/	#L70	pon's	3				ě	200	23864
in (1,397,401,970 (1,549,163) 122,554,465 584,449,169 441%	725 915	126%	305	\$				5	2 ;	4407
132.554.495 584.449,169 441%	4 000 2 303	28%	1,920	1,271				535	8	¥151
132,554,495 584,449,169 441%		2000	176	302				25	22	436%
	_	210	2 1					134	338	25.3%
348,636,320 888,395,619 255%	1,257 1,437	114%	86	8				5	2 460	
10 B11 917 215 19 698 308 780	31,360 28,146		14,195	14,067	5,498			Ť	001	
	*06			%66		48%			*081	
	80			0.99		Air Score	Air Score (Total RSP) =	1.05		
Air Score (Total)	25.5				198					
Composite Air Score (Total)					23:5					

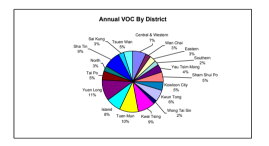


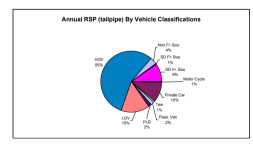


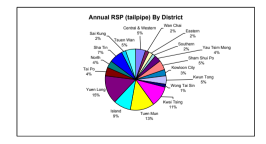












2011-77 - R11-77.XLS 2001/9/25 10:58 AM