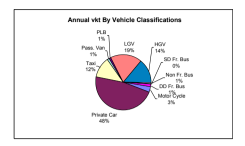
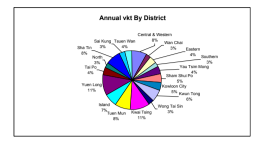
## 2016 - System Test 2A without Fourth Harbour Crossing

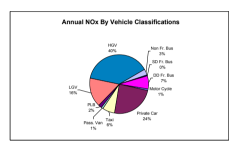
	_
3	÷
?	
	1
Ċ	Ó
4	9
	ŧ
į	į
4	-

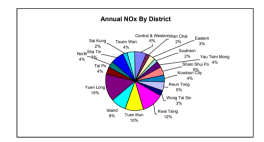
1,001,684,706   1994   1,073   687   64%   519   388   7     1,001,684,706   1994   1,073   687   687   687   683   100     1,001,684,706   1894   1,073   1,080   1,724   688   638   638     1,001,684,706   160%   1,109   1,199   70%   792   689   689     1,008,951,585   156%   1,703   1,199   70%   792   689   689     1,008,951,585   161%   2,069   1,726   83%   1,018   896   998   1,792   898   1,792   898   1,792   898   1,792   898   1,792   898   1,792   898   1,792   898   1,792   898   1,792   898   1,792   898   1,792   898   1,792   898   1,792   898   1,792   1,992   1,992   1,992   1,992   1,992   1,992   1,992   1,992   1,992   1,992   1,992   1,993   1,992   1,993   1,99	District 1997 vkt	16/89 vkt	% vkt	1997 NOx	16/89 NOx	% NOx	1997 VOC 571	16/89	% VOC 227%	1997 tailpipe 232	16/89 tallp	% tall	1997 prd 185	18/89 prd 730	% prd 304%
1,001,684,706   1,684   1,284   1,052   63%   627   631   101%   234   74   32%   206   605,168,277   163%   966   690   72%   465   392   94%   162   94   34%   142   142   1446,677,166   168%   1,528   1,184   1,522   84%   1,944   1,	2 9	0.0010,010,010	130%	570+	687 R87	64%	919		75%	198			172	230	
666, 188, 77         153%         966         690         72%         465         392         94%         162         51         32%         142           968, 585, 481         1178         1578         1,184         78%         688         638         93%         276         94         34%         217           968, 585, 481         187         1,584         1703         1,194         70%         108         689         67%         330         68         267         44%         247           1,006, 608, 401         184%         2,058         1,726         89%         108         88         267         46%         107         148         148         140         148         247         148         148         140         148	, K	1 001 684 706	186%	1261	1052	83%	627		101%	234			206	370	
986,565,481         1774, 1,528         1,184         78%         688         638         93%         276         94         34%         217           1,486,677,156         1,584         1,184         702         689         67%         328         135         41%         214           1,186,677,156         1,584         1,703         1,718         83%         1,018         988         98%         361         135         34%         264           1,506,808,401         164%         2,066         1,726         83%         1,018         988         361         135         374         34           2,557,861,453         1814         4,587         4,017         88%         1,575         108%         569         342         61%         37           2,557,861,453         1814         4,587         4,017         88%         1,575         108%         569         34         51%         37           2,557,861,463         1084         4,587         4,017         88%         1,536         38%         61%         51%         51%         51%         51%         51%         51%         51%         51%         51%         51%         51%         51%	9	605,188,227	163%	596	9	72%	465		84%	162			142	233	
1,146,677,156         160%         1,819         1,522         84%         812         787         97%         328         135         41%         244           1,008,951,565         1,56%         1,703         1,199         70%         772         689         67%         330         88         267           1,008,951,565         1,56%         1,703         1,199         70%         772         689         67%         330         88         267           1,506,804,41         184%         2,069         1,575         108%         569         78         46%         374           2,557,851,453         181%         4,587         4,017         88%         1,457         1,575         108%         569         61%         377           2,022,965,490         206%         3,328         98%         1,457         1,575         108%         569         61%         377           2,022,965,490         206%         3,397         3,328         98%         1,467         1,575         108%         569         61%         377           1,028,505,400         2,68%         1,68         2,56         39%         1,68         2,57         1,78%         129	5	968 595 481	171%	1528	1.184	78%	989		93%	276			217	357	
1,008,951,365         156%         1,703         1,199         70%         792         689         67%         330         68         26%         267           1,008,951,365         1,66%         1,726         83%         1,018         998         98%         361         135         37%         314           1,506,609,401         184%         2,069         1,726         83%         1,018         99%         407         61%         314         314         46%         134         1,457         1,699         90%         407         61%         314         314         314         314         314         314         314         314         314         46%         314         31	27.55	1 148 677 158	180%	1.819	1.522	84%	912		¥76	328			244	423	
1,506,609,401         184%         2,069         1,726         83%         1,016         996         361         135         37%         314           717,178,828         205,609,401         912         907         99%         4,20         484         115%         169         78         48%         134           717,178,828         205         91         907         99%         1,922         198%         900         407         61%         37           2,557,851,453         1067%         472         2,825         598%         1,922         108%         598         61         37         643         37         108%         599         295         330%         61         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         37         184         48         37         184         48         37         48         48 <t< td=""><td>16.855</td><td>1 048 951 585</td><td>156%</td><td>1,703</td><td>1,199</td><td>70%</td><td>792</td><td></td><td>67%</td><td>330</td><td></td><td></td><td>367</td><td>405</td><td></td></t<>	16.855	1 048 951 585	156%	1,703	1,199	70%	792		67%	330			367	405	
717,178,828         205%         912         907         99%         420         484         115%         169         78         46%         134           2,557,851,453         181%         4,587         4,017         88%         1,932         98%         1922         98%         60         78         407         51%         543           2,557,851,453         1,06%         3,397         3,328         98%         1,457         1,575         108%         558         340         61%         377         61%         377         61%         377         1,575         108%         550         185%         184         178         184         184         178         61%         377         61%         377         61%         377         61%         377         61%         378         184         184         178         178         185         185         185         185         186         188         186         285         186         184         184         178         184         184         178         184         184         184         184         184         184         184         184         184         188         184         184         184	13.250	1 506 608 401	184%	2,069	1,726	83%	1,018		98%	361			314	556	
2,557,861,453         181%         4,587         4,017         88%         1,922         98%         800         407         51%         543           2,022,996,490         206%         3,328         98%         1,457         1,575         108%         568         342         61%         377           1,699,690,535         1087%         4,965         2,989%         6,83         2,586         39         295         330%         61           1,699,690,535         1,084         1,368         6,89%         1,088         737         6,89%         400         125         31%         285           1,028,600,535         1,088         737         6,89%         400         125         31%         285           1,028         1,088         1,088         537         1,78%         129         120         81           1,038         1,386         1,48%         1,088         737         6,89%         400         125         31%         285           1,038         1,286         1,189         1,64%         1,286         71%         668         1,189         1,286         1,189         1,286         1,189         1,286         1,189         1,286	96 645	717,178,828	205%	912	907	98%	420		115%	169			134	<b>592</b>	
2,022,986,490         206%         3,328         99%         1,457         1,575         108%         558         342         61%         377           1,699,620,535         1062%         472         2,825         598%         198         1,308         655%         69         295         330%         61           2,771,223,820         565%         1,659         4,965         2,99%         683         2,256         330%         61         184         184           2,771,223,820         565%         1,368         56%         1,088         737         68%         400         125         31%         285         184           1,028,505,614         1,34%         7,25         1,189         164%         302         537         178%         129         136         81         68         536         184         285         160%         81         68         536         184         285         184	52 965	2.557.851.453	181%	4.587	4.017	88%	£,953		38%	800			543	944	
1 (589) (580) (535)         1062%         472         2,625         598%         198         1,308         655%         69         295         330%         61           2,717 (223) (220)         565%         1,669         4,965         2,93%         663         2,256         330%         297         550         184         184           1,028, (561)         1,136         1,368         1,084         1,084         737         178%         400         125         31%         285           1,028, (561)         1,44%         2,357         1,168         1,64%         302         1,386         100%         81         100%         81           1,937, (393, 560)         1,24%         4,000         2,415         60%         1,176         481         280%         51         65         128%         51           1,937, (394, 560)         2,56%         3,20%         1,366         1,176         508         666         131%         258         51         65         128%         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134	734 495	2 022 985 490	206%	3,397	3,328	%86	1,457		108%	228			377	746	
2,717,223,520         565%         1,659         4,965         299%         683         2,256         330%         297         550         185%         184           1,028,505,614         (134%         2,357         (1,68)         737         68%         400         125         31%         285           1,028,505,614         (134%         2,357         (1,68)         737         68%         400         125         31%         285           1,028,505,614         (134%         725         (1,68)         737         68%         400         125         31%         285           1,987,038,560         142%         400         2,415         60%         1,920         1,1%         656         201         31%         285           1,987,003,560         556         430         1,1%         656         201         31%         53           1,987,003,724,043         260%         1,10%         508         666         131%         226         131         58%         134           2,22%         1,07%         33,438         14,185         17,158         5,498         3,108         4,142         1,24           1,07%         1,07%         1,07%	018 920	1 699 680 535	1062%	472	2,825	298%	198		659%	69		••	<u>.</u>	627	
1,028,505,614	739.310	2 717 223 520	265%	1.859	4,965	299%	683		330%	297		-	184	1002	
666,403,919         314%         725         1,189         164%         302         537         178%         129         129         100%         81           1,937,039,560         142%         4,000         2,415         60%         1,920         1,366         71%         666         201         31%         535           1,375,040,560         566%         326         10%         10%         51         65         126%         51           1,239,22,433         1,237         1,385         110%         50         17,158         5,498         3,108         4,142           1,07%         1,07%         1,07%         1,07%         1,27         1,17         4,17         4,142	753.975	1 028 505 614	(34%	2,357	1.358	58%	1,088		68%	00			285	379	
1,987,039,560 142% 4,000 2,415 60% 1,920 1,366 71% 656 201 31% 535 515 515 515 515 515 515 515 515 515	119.750	666 409 919	314%	725	1.189	164%	307		178%	129			<u>8</u>	246	
737,509,790 556% 329 615 248% 176 491 280% 51 65 126% 51 51 65 126% 51 51 65 126% 51 51 65 126% 51 51 65 126% 51 51 65 126% 51 51 65 126% 51 51 65 126% 51 51 65 126% 51 51 65 126% 51 51 65 126% 51 6	020 UCP	1 987 039 560	142%	4 000	2.415	%09	1,920		71%	929			535	733	
907/224,048         260%         1,257         1,385         110%         508         666         131%         226         131         58%         134           1 23,962,720,423         31,360         33,438         16,485         3,108         4,142           222%         107%         107%         121%         Air Score (Total RSP) = 1,24	70V PS	737 608 790	556%	329	815	248%	176		280%	5			5	272	
i 23,962,720,423 31,360 33,438 14,185 17,158 5,498 3,108 4,142 222% 107% 107% 107% 1.21 1.24 Air Score (Total RSP) = 1,24	36.320	907,724,048	260%	1.257	1,385	110%	80S		131%	226			134	335	- 1
222% 107% 127% 57% 57% 1.24 1.24 1.24 1.24	17.215	23.962.720.423		31,360	33,438		14,195	•		5,498		!	4,142	8,840	
1.07 Air Score (Total RSP) = 1.07		222%			107%			121%			57%			213%	
					107			1.21			Air Score	(Total RSP) =	1.24		
					!				1.17						

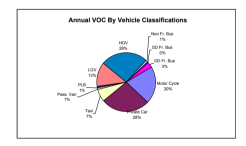
## 2016 - System Test 2A without Fourth Harbour Crossing

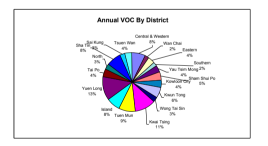


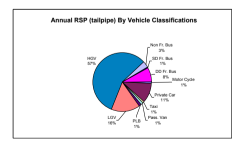


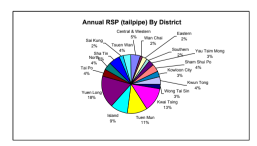












2016-89 - R16-89.XLS 2001/9/25 11:17 AM