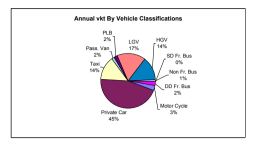
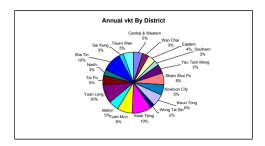
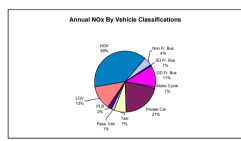
2006 - Base Case

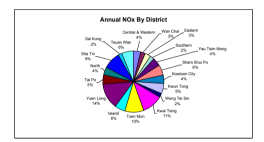
% relative to Base Year

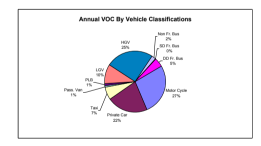
1	1007	ORJOS VA	No %	1997 NOx	06/95 NOx	XON %	1997 VOC	06/95 VOC	% VOC 19	1997 talipipe	06/95 tallplpe	% talipipe	1997 prd	06/95 prd	% prd
CIRCLE	000 000	704 040 300	101%	1 240	1 103	88%	571	628	110%	232	8	38%	185	288	181%
Central & western	0/0/200/204	005,010,101	710	40.1	715	87%	615	405	%B./	199	55	28%	172	201	117%
Wan Chai	040,188,144	943,183,148	R :- C	200	900	7184	R27	524	244	234	7	30%	208	258	124%
Easlea	538,022,775	670,636,291	KC71	1,201	080		3 5	790	705	t at	2	338	142	171	120%
Southern	371,909,450	447,798,097	120%	985	28	67%	Ç.	\$	2	107	3 ;		1 1		200
Yeu Telm Mond	588 548 795	744,443,141	131%	1,528	1,211	79%	888	621	%06	276	113	£ :	, LZ	CB7	£ :
Bischelling 1 2010	636 063 235	982 184 1B1	151%	1.819	1.64	×06	912	833	103%	328	170	27%	244	388	151%
or long the same	200,000,000	948 479 ART	124%	1,703	1,256	74%	792	692	87%	330	110	33%	267	331	124%
Kowloon City	030,010,000	4 047 010 BOA	124%	2 069	1 518	73%	1.016	846	83%	361	138	38%	314	389	124%
Ywan long	0.02,017,010	100,400,710,1	4000	C FO	90	88%	420	309	74%	169	28	33%	134	145	108%
Wong I ai Sin	040,080,840	CO2,CU4,872	200	7 202 7	1 547	7608	1.953	1.490	76%	900	328	45%	543	613	113%
Kwai Taing	1,416,552,965	027,040,000,1	2007	100	2016	200	1.457	1.278	88%	558	333	<b>%</b> 09	377	486	129%
Tuen Mun	983,734,495	1,2/0,383,177	# A7 1	787	4,000	347%	801	758	387%	2	182	204%	61	327	534%
Island	160,018,920	100'018'CCR	ECCC	7/2	200	20000	199	1888	244%	287	505	170%	184	900	326%
Yuen Long	480,739,310	1,570,780,493	37/3	BCD'.	800°C	K-007		1000	7000	9	5	4006	285	30.	102%
Tai Po	769,753,975	788,414,454	102%	2,357	1,420	*09	1,088	66	000	3	2 !	P :	2	3	7000
1001	212 119 750	487,255,290	230%	725	1,219	168%	302	51	169%	129	129	123%	5	82	228%
1000	1 397 430 970	1821684415	118%	4,000	2,618	65%	1,920	1,439	75%	929	258	38%	535	820	116%
111 BUD	20 554 405	400 624 877	308%	329	570	173%	178	341	194%	2	25	102%	51	157	308%
Sai Rung	045,505,555	844 439 180	242%	1.257	1.720	137%	208	607	159%	226	195	88%	134	323	242%
130en vyan	10 011 017 018 14 RAG 710 363	15 R46 712 383		31,360	28,570		14,195	14,250		5,498	3,055		4,142	6,058	
i i i	C14, 176, 110, 01	200131 1,010,01			410			100%			26%			146%	
% 1897 (lotal)		P.						5			Air Score O	Air Score Clotal RSP) =	0.95		
Air Score (Total)					18.0			3					•		
Composite Air Score (Total)	_otal)								0.95						

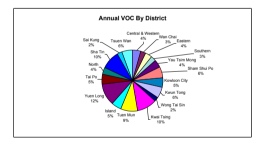


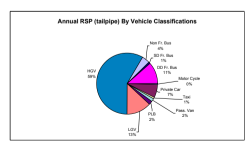


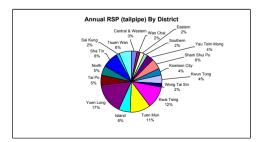












2008-95 - R08-95.XLS 2001/9/25 1048 AM