

9. TOTAL ENERGY CONSUMPTION IN KLANG VALLEY

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TB040101 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY HOUSEHOLD BASE

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL
1	#1985	59930.2	11986.0	11838.2	21850.9	2367.4	17017.3	124990.0						
2	#1986	62770.0	12994.0	12667.5	21988.8	4462.9	17758.3	132641.5						
3	#1987	65627.6	13990.4	13514.9	22117.1	6581.8	18526.6	140358.4						
4	#1988	68455.7	14996.8	14342.0	22249.3	8691.5	19253.4	147988.7						
5	#1989	71341.0	16018.1	15187.8	22381.0	10818.0	20020.1	155766.0						
6	#1990	74214.5	17034.2	16038.3	22513.4	12949.8	20769.9	163520.1						
7	#1991	77130.4	18087.7	16710.3	23736.0	13157.8	21540.4	170362.6						
8	#1992	80086.1	19128.0	17383.0	24972.4	13383.6	22313.0	177266.1						
9	#1993	83101.0	20212.4	18062.4	26231.9	13607.2	23094.4	184309.3						
10	#1994	86004.9	21255.5	18731.3	27446.8	13814.0	23849.6	191102.1						
11	#1995	88971.8	22318.4	19402.9	28692.3	14034.8	24630.6	198050.8						
12	#1996	92978.2	23699.1	20071.8	29467.8	14968.2	25568.3	206753.4						
13	#1997	97044.5	25085.3	20722.8	30230.8	15936.0	26484.0	215503.4						
14	#1998	101113.1	26474.9	21394.7	30998.9	16870.6	27421.1	224273.3						
15	#1999	105180.7	27869.6	22033.8	31793.3	17835.9	28325.5	233038.8						
16	#2000	109221.6	29261.1	22707.9	32563.9	18796.2	29261.5	241812.2						
17	#2001	110353.2	31054.8	24615.5	33503.0	19454.3	30352.5	249333.3						
18	#2002	111499.3	32844.9	26525.7	34441.2	20089.2	31442.5	256842.8						
19	#2003	112600.5	34644.8	28451.5	35375.7	20740.9	32529.3	264342.7						
20	#2004	113757.4	36444.7	30373.2	36352.3	21404.1	33623.9	271955.6						
21	#2005	114884.5	38260.4	32311.2	37286.0	22053.5	34721.5	279517.1						

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TBO40102 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY HOUSEHOLD MEDIUM

NO.	NAME KL	G	HL	PJ	SA	K	TOTAL
1	#1985	59930.2	11986.0	11838.2	21850.9	2367.4	17017.3
2	#1986	62691.7	12977.7	12651.9	21961.7	4457.5	17736.2
3	#1987	65465.9	13956.0	13481.6	22062.5	6565.2	18481.0
4	#1988	68218.3	14944.7	14292.3	22172.3	8661.5	19186.4
5	#1989	70997.4	15941.0	15114.5	22273.7	10765.8	19923.9
6	#1990	73774.5	16933.1	15943.2	22379.6	12873.3	20646.6
7	#1991	76590.9	17961.2	16593.5	23569.8	13065.6	21390.2
8	#1992	79428.0	18970.8	17240.2	24767.1	13273.6	22129.4
9	#1993	82274.8	20011.5	17883.1	25971.1	13472.0	22864.8
10	#1994	85109.3	21034.0	18536.0	27161.4	13669.8	23601.5
11	#1995	87953.9	22063.2	19181.3	28364.0	13874.1	24348.5
12	#1996	91935.2	23433.2	19846.5	29137.4	14800.3	25281.5
13	#1997	95977.0	24809.3	20494.9	29897.8	15760.6	26192.8
14	#1998	100031.4	26191.6	21165.5	30667.3	16690.2	27127.5
15	#1999	104102.2	27583.8	21807.9	31467.3	17653.2	28035.1
16	#2000	108133.2	28969.6	22481.8	32239.2	18608.9	28969.8
17	#2001	109283.7	30753.7	24377.0	33178.8	19265.8	30058.4
18	#2002	110446.3	32535.1	26275.4	34116.1	19899.5	31145.4
19	#2003	111564.7	34326.1	28189.8	35050.1	20550.0	32230.1
20	#2004	112736.3	36117.5	30100.6	36026.1	21212.0	33322.2
21	#2005	113873.3	37923.8	32026.9	36958.1	21859.5	34415.8

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB040103 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY HOUSEHOLD LOW

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7
1	#1985	59930.2	11986.0	11838.2	21850.9	2367.4	17017.3	124990.0						
2	#1986	62643.5	12967.6	12641.9	21944.6	4454.0	17722.5	132374.1						
3	#1987	65365.5	13934.4	13461.0	22028.6	6555.3	18452.4	139797.2						
4	#1988	68063.9	14910.8	14259.7	22122.3	8641.8	19142.9	147141.4						
5	#1989	70782.0	15892.6	15068.7	22206.3	10733.1	19863.4	154546.1						
6	#1990	73495.0	16869.0	15882.6	22294.9	12824.4	20568.6	161934.5						
7	#1991	76247.0	17880.4	16518.8	23463.9	13006.9	21293.7	168410.7						
8	#1992	79014.2	18872.0	17150.4	24638.0	13204.4	22014.3	174893.3						
9	#1993	81786.3	19892.7	17776.8	25816.8	13391.8	22729.1	181393.5						
10	#1994	84543.6	20894.3	18413.1	26980.7	13579.1	23444.3	187855.1						
11	#1995	87305.6	21900.6	19039.6	28154.8	13771.7	24169.5	194341.8						
12	#1996	91030.1	23202.4	19651.4	28850.3	14654.6	25032.7	202421.5						
13	#1997	94798.3	24504.6	20243.3	29530.9	15567.1	25871.1	210515.3						
14	#1998	98561.7	25807.2	20854.7	30217.0	16445.1	26729.3	218615.0						
15	#1999	102330.3	27114.2	21436.8	30931.9	17352.7	27558.1	226724.0						
16	#2000	106048.9	28411.3	22048.3	31617.9	18250.4	28411.5	234788.3						
17	#2001	106937.0	30093.2	23853.4	32466.0	18852.0	29412.9	241614.5						
18	#2002	107834.6	31765.5	25654.0	33309.4	19429.0	30408.8	248401.3						
19	#2003	108692.5	33442.5	27464.2	34147.8	20021.1	31400.5	255168.6						
20	#2004	109605.4	35114.5	29264.9	35025.8	20623.0	32396.9	262030.5						
21	#2005	110488.6	36796.5	31075.1	35859.5	21209.9	33393.0	268822.6						

COLUMN ELEMENT LABELS
 1 FEDERAL TERRITORY (1000NM3/Y)
 2 GOMBAK (1000NM3/Y)
 3 HULU LANGAT (1000NM3/Y)
 4 PETALING JAYA (1000NM3/Y)
 5 SHAH ALAM (1000NM3/Y)
 6 KLANG (1000NM3/Y)
 7 TOTAL (1000NM3/Y)

TB040201 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY RESTAURANT B/M

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7	TOTAL
1	#1985	24713.8	2615.5	1757.7	8221.8	1949.2	4108.4	43366.4						
2	#1986	25891.9	2689.7	2017.9	8563.4	2319.0	4396.0	46077.9						
3	#1987	27032.9	3168.1	2273.3	8901.1	2688.8	4688.1	48752.3						
4	#1988	28210.8	3446.7	2533.4	9234.9	3049.4	4980.6	51455.8						
5	#1989	29351.7	3724.9	2798.2	9586.0	3432.9	5272.2	54165.9						
6	#1990	30506.5	3994.2	3053.8	9928.7	3793.2	5555.3	56831.7						
7	#1991	31565.4	4245.4	3282.2	10243.4	4131.0	5824.8	59292.2						
8	#1992	32638.2	4501.0	3519.6	10558.3	4460.0	6080.5	61757.6						
9	#1993	33692.7	4751.9	3747.6	10850.6	4802.4	6349.7	64194.9						
10	#1994	34752.1	5002.9	3989.8	11161.0	5135.4	6623.4	66664.6						
11	#1995	35806.0	5254.2	4222.5	11476.3	5473.4	6879.2	69111.6						
12	#1996	36956.7	5737.9	4651.4	11836.8	5875.1	7180.5	72238.4						
13	#1997	38111.4	6221.9	5057.6	12183.4	6272.0	7454.7	75301.0						
14	#1998	39248.4	6705.4	5486.9	12562.4	6674.0	7760.4	78437.5						
15	#1999	40380.0	7189.5	5911.2	12908.9	7075.3	8047.7	81512.6						
16	#2000	41539.7	7682.3	6331.6	13269.8	7476.8	8330.8	84631.0						
17	#2001	42663.2	8161.9	6746.9	13621.4	7869.8	8636.8	87700.0						
18	#2002	43817.5	8632.1	7171.5	13977.7	8271.6	8924.0	90794.4						
19	#2003	44917.9	9111.5	7582.3	14338.3	8659.5	9216.3	93825.8						
20	#2004	46063.3	9595.5	7992.9	14698.6	9061.2	9494.8	96906.3						
21	#2005	47200.4	10074.5	8413.0	15041.2	9453.9	9787.1	99970.1						

COLUMN ELEMENT LABELS

1	FEDERAL TERRITORY	(1000NM3/Y)
2	GOMBAK	(1000NM3/Y)
3	HULU LANGAT	(1000NM3/Y)
4	PETALING JAYA	(1000NM3/Y)
5	SHAH ALAM	(1000NM3/Y)
6	KLANG	(1000NM3/Y)
7	TOTAL	(1000NM3/Y)

TB040202 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY RESTAURANT LOW

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	24713.8	2615.5	1757.7	8221.8	1949.2	4108.4	43366.4							
2	#1986	25562.7	2825.9	1967.4	8458.9	2245.9	4327.7	45388.5							
3	#1987	26431.1	3044.8	2168.5	8719.0	2533.4	4551.4	47448.2							
4	#1988	27270.0	3263.8	2369.2	8960.7	2830.2	4770.2	49464.1							
5	#1989	28124.4	3469.4	2570.0	9198.2	3122.3	4989.7	51474.0							
6	#1990	28954.1	3688.6	2775.4	9463.0	3414.5	5204.0	53499.6							
7	#1991	30022.7	3953.2	3031.0	9759.8	3775.1	5496.0	56037.8							
8	#1992	31090.6	4217.8	3281.9	10074.7	4135.7	5751.9	58552.6							
9	#1993	32154.7	4491.9	3528.6	10380.6	4505.6	6025.7	61087.1							
10	#1994	33227.0	4770.3	3793.3	10681.8	4870.7	6313.4	63656.5							
11	#1995	34268.4	5021.2	4039.8	10992.4	5235.7	6586.9	66144.4							
12	#1996	35358.9	5496.1	4450.8	11321.1	5623.9	6865.6	69116.4							
13	#1997	36436.0	5975.5	4865.9	11672.2	6007.4	7148.6	72105.6							
14	#1998	37558.7	6436.5	5268.0	11996.4	6409.1	7431.7	75100.4							
15	#1999	38654.9	6915.6	5683.4	12352.6	6797.1	7705.6	78109.2							
16	#2000	39718.3	7385.7	6103.3	12690.4	7175.8	7997.6	81071.1							
17	#2001	40736.3	7819.2	6477.4	13000.4	7541.0	8248.6	83822.9							
18	#2002	41713.5	8252.9	6842.7	13320.1	7892.7	8508.8	86530.7							
19	#2003	42740.4	8686.9	7221.6	13626.1	8244.1	8764.4	89283.5							
20	#2004	43712.8	9111.6	7596.0	13945.3	8600.2	9020.2	91986.1							
21	#2005	44712.5	9545.0	7965.6	14260.4	8960.5	9275.5	94719.5							

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB040301 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY HOTEL

NO.	NAME KL	G	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	6659.4	0.0	0.0	810.3	0.0	0.0	0.0	0.0	0.0	7469.7	
2	#1986	7024.9	0.0	0.0	854.7	0.0	0.0	0.0	0.0	0.0	7879.6	
3	#1987	7389.0	0.0	0.0	900.1	0.0	0.0	0.0	0.0	0.0	8289.1	
4	#1988	7754.4	0.0	0.0	942.2	0.0	0.0	0.0	0.0	0.0	8696.6	
5	#1989	8118.6	0.0	0.0	987.8	0.0	0.0	0.0	0.0	0.0	9106.4	
6	#1990	8483.9	0.0	0.0	1032.2	0.0	0.0	0.0	0.0	0.0	9516.1	
7	#1991	9048.3	0.0	0.0	1101.7	0.0	0.0	0.0	0.0	0.0	10150.0	
8	#1992	9609.2	0.0	0.0	1168.8	0.0	0.0	0.0	0.0	0.0	10778.0	
9	#1993	10172.5	0.0	0.0	1237.0	0.0	0.0	0.0	0.0	0.0	11409.5	
10	#1994	10734.7	0.0	0.0	1305.3	0.0	0.0	0.0	0.0	0.0	12040.0	
11	#1995	11300.4	0.0	0.0	1374.8	0.0	0.0	0.0	0.0	0.0	12675.2	
12	#1996	11861.3	0.0	0.0	1442.9	0.0	0.0	0.0	0.0	0.0	13304.2	
13	#1997	12424.6	0.0	0.0	1511.3	0.0	0.0	0.0	0.0	0.0	13935.9	
14	#1998	12986.8	0.0	0.0	1579.5	0.0	0.0	0.0	0.0	0.0	14566.3	
15	#1999	13549.0	0.0	0.0	1646.6	0.0	0.0	0.0	0.0	0.0	15195.6	
16	#2000	14112.3	0.0	0.0	1716.0	0.0	0.0	0.0	0.0	0.0	15828.3	
17	#2001	14676.9	0.0	0.0	1785.5	0.0	0.0	0.0	0.0	0.0	16462.4	
18	#2002	15237.8	0.0	0.0	1852.7	0.0	0.0	0.0	0.0	0.0	17090.5	
19	#2003	15801.0	0.0	0.0	1921.0	0.0	0.0	0.0	0.0	0.0	17722.0	
20	#2004	16363.3	0.0	0.0	1989.2	0.0	0.0	0.0	0.0	0.0	18352.5	
21	#2005	16929.0	0.0	0.0	2058.7	0.0	0.0	0.0	0.0	0.0	18987.7	

- COLUMN ELEMENT LABELS
- 1 FEDERAL TERRITORY (1000NM3/Y)
 - 2 GOMBAK (1000NM3/Y)
 - 3 HULU LANGAT (1000NM3/Y)
 - 4 PETALING JAYA (1000NM3/Y)
 - 5 SHAH ALAM (1000NM3/Y)
 - 6 KLANG (1000NM3/Y)
 - 7 TOTAL (1000NM3/Y)

TB040401 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY INDUSTRY BASE

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7
													TOTAL
1	#1985	21415.0	13900.0	8213.0	101158.0	41048.0	56615.0	242349.0					
2	#1986	22511.3	15196.4	10470.7	102397.2	46116.1	62637.2	259328.9					
3	#1987	23697.5	16526.2	12602.6	103984.2	51239.8	68258.7	276309.0					
4	#1988	24816.7	17849.6	14843.5	105143.3	56608.6	73967.3	293229.0					
5	#1989	26008.5	19120.2	17086.6	106716.7	61527.7	79749.4	310209.1					
6	#1990	27211.3	20437.3	19296.9	108210.8	66606.7	85425.8	327188.8					
7	#1991	28924.5	22206.0	21724.8	112768.9	73140.4	92766.3	351530.9					
8	#1992	30662.1	24025.1	24343.6	116784.7	79626.5	100430.6	375872.6					
9	#1993	32491.5	25718.6	26640.3	120260.1	86471.9	108632.1	400214.5					
10	#1994	34191.3	27644.7	29530.0	124345.1	92838.0	116007.3	424556.4					
11	#1995	35991.6	29402.7	32128.1	128325.8	99418.2	123631.5	448897.9					
12	#1996	37307.9	32804.6	37378.6	133240.8	107883.0	133351.9	481966.8					
13	#1997	38850.0	36208.1	42555.7	138312.5	117046.6	142063.1	515036.0					
14	#1998	40141.0	39726.4	47929.2	143118.0	125468.7	151662.9	548046.2					
15	#1999	41506.6	43384.6	53395.6	147718.7	134521.4	160588.3	581115.2					
16	#2000	42753.0	46829.9	58622.4	152494.5	143436.2	170048.6	614184.6					
17	#2001	43872.8	50223.4	64119.1	156991.1	152351.1	179696.2	647253.7					
18	#2002	45249.1	53951.4	69743.2	161607.9	161178.9	188592.0	680322.5					
19	#2003	46381.9	57539.4	75201.3	165973.7	169840.8	198395.5	713332.6					
20	#2004	47814.0	61104.0	80983.6	170653.3	178867.0	206979.6	746401.5					
21	#2005	48847.1	64752.8	86548.4	174770.2	187649.8	216902.7	779471.0					

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB040402 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY INDUSTRY MEDIUM

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7	TOTAL
1	#1985	21415.0	13900.0		8213.0	101158.0	41048.0	56615.0	242349.0						
2	#1986	21965.1	14827.5		10216.7	99912.2	44997.0	61117.2	253035.7						
3	#1987	22612.8	15769.9		12026.0	99225.1	48894.6	65134.6	263663.0						
4	#1988	23219.1	16700.4		13887.8	98373.7	52963.7	69205.0	274349.7						
5	#1989	23893.4	17564.8		15696.7	98036.4	56523.1	73262.6	284977.0						
6	#1990	24589.5	18468.3		17437.7	97784.4	60189.1	77194.9	295663.9						
7	#1991	26174.1	20094.6		19659.1	102046.2	66185.8	83945.7	318105.5						
8	#1992	27785.2	21770.9		22059.5	105827.5	72155.6	91007.9	340606.6						
9	#1993	29474.2	23330.2		24166.3	109092.1	78441.6	98543.9	363048.3						
10	#1994	31050.0	25104.8		26816.8	112920.8	84308.5	105349.1	385550.0						
11	#1995	32711.8	26723.3		29200.3	116632.0	90358.6	112365.6	407991.6						
12	#1996	33898.0	29806.2		33962.1	121062.4	98022.3	121163.4	437914.4						
13	#1997	35295.6	32895.7		38662.5	125637.0	106338.7	129066.6	467896.1						
14	#1998	36465.5	36089.1		43540.7	129966.9	113980.5	137776.5	497819.2						
15	#1999	37704.0	39410.1		48503.8	134109.6	122197.3	145876.0	527800.8						
16	#2000	38830.6	42533.2		53243.8	138393.2	130275.8	154446.6	557723.2						
17	#2001	39842.6	45609.9		58229.2	142418.5	138356.5	163189.5	587646.2						
18	#2002	41092.7	48995.7		63336.9	146560.4	146373.5	171268.7	617627.9						
19	#2003	42121.8	52254.7		68294.5	150463.7	154241.8	180173.9	647550.4						
20	#2004	43424.5	55494.3		73548.9	154640.4	162446.1	187977.8	677532.0						
21	#2005	44362.1	58807.3		78601.7	158276.8	170420.2	196987.0	707455.1						

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB040403 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY INDUSTRY LOW

#	NO.	NAME	KL	G	HL	PJ	SA	K	TOTAL
1	#1985	21415.0	13900.0	8213.0	101158.0	41048.0	56615.0	242349.0	
2	#1986	21582.5	14423.0	9653.6	98191.9	43618.1	59689.1	247158.2	
3	#1987	21687.2	15015.7	11017.8	96583.7	46124.0	61538.9	251967.3	
4	#1988	21885.8	15499.9	12288.8	94209.8	48452.2	64380.2	256716.7	
5	#1989	22060.5	16033.3	13650.5	92497.8	50904.0	66379.2	261525.3	
6	#1990	22260.5	16437.5	14799.8	91036.3	53078.9	68721.4	266334.4	
7	#1991	23243.5	17670.5	16588.9	92067.3	57363.4	73412.0	280345.6	
8	#1992	24103.4	18723.5	18531.0	93357.3	61871.9	77770.4	294357.5	
9	#1993	25052.7	19775.4	20404.0	94179.9	65744.4	83271.4	308427.8	
10	#1994	25968.3	20910.7	22292.3	95349.0	70108.4	87810.6	322439.3	
11	#1995	26995.0	22019.5	24061.7	96505.8	74373.7	92495.1	336450.8	
12	#1996	27108.1	23898.4	27046.1	97406.3	78416.2	96824.2	350699.3	
13	#1997	27381.1	25734.4	30325.6	98334.9	82559.5	100612.8	364948.3	
14	#1998	27626.5	27512.1	33220.3	99167.7	86754.9	104916.1	379197.6	
15	#1999	27857.3	29308.0	36268.0	100175.6	90833.9	109003.5	393446.3	
16	#2000	28216.6	31174.0	39173.8	101308.6	94974.8	112847.0	407694.8	
17	#2001	28529.2	32878.5	41872.3	102350.2	99341.7	116971.6	421943.5	
18	#2002	28839.6	34552.2	44880.5	103534.3	103253.8	121131.9	436192.3	
19	#2003	29265.2	36295.3	47619.4	104947.2	107158.5	125096.8	450382.4	
20	#2004	29662.1	38053.3	50442.3	106076.2	111143.0	129254.0	464630.9	
21	#2005	30059.7	39747.7	53111.8	107576.0	115310.1	133074.5	478879.8	

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB040501 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY TOTAL BASE

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7	TOTAL
1	#1985	112718.4	28501.5	21808.9	132041.0	45364.6	77740.7	418175.1							
2	#1986	118198.1	31080.1	25156.1	133804.1	52898.0	84791.5	445927.9							
3	#1987	123747.0	33684.7	28390.8	135902.5	60510.4	91473.4	473708.8							
4	#1988	129237.6	36293.1	31718.9	137569.7	68349.5	98201.3	501370.1							
5	#1989	134819.8	38863.2	35072.6	139671.5	75778.6	105041.7	529247.4							
6	#1990	140416.2	41465.7	38389.0	141685.1	83349.7	111751.0	557056.7							
7	#1991	146668.6	44539.1	41717.3	147850.0	90429.2	120131.5	591335.7							
8	#1992	152995.6	47654.1	45246.2	153484.2	97470.1	128824.1	625674.3							
9	#1993	159457.7	50682.9	48450.3	158579.6	104881.5	138076.2	660128.2							
10	#1994	165683.0	53903.1	52251.1	164258.2	111787.4	146480.3	694363.1							
11	#1995	172069.8	56975.3	55753.5	169869.2	118926.4	155141.3	728735.5							
12	#1996	179104.1	62241.6	62101.8	175988.3	128726.3	166100.7	774262.8							
13	#1997	186430.5	67515.3	68336.1	182238.0	139254.6	176001.8	819776.3							
14	#1998	193489.3	72906.7	74810.8	188258.8	149013.3	186844.4	865323.3							
15	#1999	200616.3	78443.7	81340.6	194067.5	159432.6	196961.5	910862.2							
16	#2000	207626.6	83773.3	87661.9	200044.2	169709.2	207640.9	956456.1							
17	#2001	211566.1	89440.1	95481.5	205901.0	179675.2	218685.5	1000749.4							
18	#2002	215803.7	95428.4	103440.4	211879.5	189539.7	228958.5	1045050.2							
19	#2003	219701.3	101295.7	111235.1	217608.7	199241.2	240141.1	1089223.1							
20	#2004	223998.0	107144.2	119349.7	223693.4	209332.3	250098.3	1133615.9							
21	#2005	227861.0	113087.7	127272.6	229156.1	219157.2	261411.3	1177945.9							

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3)
- 2 GOMBAK (1000NM3)
- 3 HULU LANGAT (1000NM3)
- 4 PETALING JAYA (1000NM3)
- 5 SHAH ALAM (1000NM3)
- 6 KLANG (1000NM3)
- 7 TOTAL (1000NM3)

TS040502 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY TOTAL MEDIUM

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7	TOTAL
1	#1985	112718.4	28501.5	21808.9	132041.0	45364.6	77740.7	418175.1							
2	#1986	117573.6	30694.9	24886.5	131292.0	51773.5	83249.4	439469.9							
3	#1987	122500.6	32894.0	27780.9	131088.8	58148.6	88303.7	460716.6							
4	#1988	127402.6	35091.8	30713.5	130723.1	64674.6	93372.0	481977.6							
5	#1989	132361.1	37230.7	33609.4	130883.9	70721.8	98458.7	503265.6							
6	#1990	137354.4	39395.6	36434.7	131124.9	76855.6	103396.8	524562.0							
7	#1991	143378.7	42301.2	39534.8	136961.1	83382.4	111160.7	556718.9							
8	#1992	149460.6	45242.7	42819.3	142321.7	89889.2	119217.8	588951.3							
9	#1993	155614.2	48093.6	45797.0	147150.8	96716.0	127758.4	621130.0							
10	#1994	161646.1	51141.7	49342.6	152548.5	103113.7	135574.0	653366.6							
11	#1995	167772.1	54040.7	52604.1	157847.1	109706.1	143593.3	685563.4							
12	#1996	174651.2	58977.3	58460.0	163479.5	118697.7	153625.4	727891.1							
13	#1997	181808.6	63926.9	64215.0	169229.5	128371.3	162714.1	770265.4							
14	#1998	188732.1	68986.1	70193.1	174776.1	137344.7	172664.4	812696.5							
15	#1999	195735.2	74183.4	76222.9	180132.4	146925.8	181958.8	855158.5							
16	#2000	202615.8	79185.1	82057.2	185618.2	156361.5	191747.2	897585.0							
17	#2001	206466.4	84525.5	89353.1	191004.2	165492.1	201884.7	938726.0							
18	#2002	210594.3	90162.9	96783.8	196506.9	174544.6	211338.1	979930.6							
19	#2003	214405.4	95692.3	104066.6	201773.1	183451.3	221620.3	1021009.0							
20	#2004	218587.4	101207.3	111642.4	207354.3	192719.3	230794.8	1062305.5							
21	#2005	222364.8	106805.6	119041.6	212334.8	201733.6	241189.9	1103470.3							

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3)
- 2 GOMBAK (1000NM3)
- 3 HULU LANGAT (1000NM3)
- 4 PETALING JAYA (1000NM3)
- 5 SHAH ALAM (1000NM3)
- 6 KLANG (1000NM3)
- 7 TOTAL (1000NM3)

TB040503 2-DIMENSIONAL DATA (21:7)

TOTAL ENERGY TOTAL LOW

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7	TOTAL
1	#1985	112718.4	28501.5	21808.9	132041.0	45364.6	77740.7	418175.1							
2	#1986	116813.6	30216.5	24262.9	129450.1	50318.0	81739.3	432800.4							
3	#1987	120872.8	31994.9	26647.3	128231.4	55212.7	84542.7	447501.8							
4	#1988	124974.1	33674.5	28917.7	126235.0	59924.2	88293.3	462018.8							
5	#1989	129085.5	35395.3	31289.2	124890.1	64759.4	91232.3	476651.8							
6	#1990	133193.5	36995.1	33457.8	123826.4	69317.8	94494.0	491284.6							
7	#1991	138561.5	39504.1	36138.7	126392.7	74145.4	100201.7	514944.1							
8	#1992	143817.4	41813.3	38963.3	129238.8	79212.0	105536.6	538581.4							
9	#1993	149166.2	44160.0	41709.4	131614.3	83641.8	112026.2	562317.9							
10	#1994	154473.6	46575.3	44498.7	134316.8	88558.2	117568.3	585990.9							
11	#1995	159869.4	48941.3	47141.1	137027.8	93381.1	123251.5	609612.2							
12	#1996	165358.4	52596.9	51148.3	139020.6	98694.7	128722.5	635541.4							
13	#1997	171040.0	56214.5	55434.8	141049.3	104134.0	133632.5	661505.1							
14	#1998	176733.7	59755.8	59343.0	142960.6	109609.1	139077.1	687479.3							
15	#1999	182391.5	63337.8	63388.2	145106.7	114983.7	144267.2	713475.1							
16	#2000	188096.1	66971.0	67325.4	147332.9	120401.0	149256.1	739382.5							
17	#2001	190879.4	70790.9	72203.1	149602.1	125734.7	154633.1	763843.3							
18	#2002	193625.5	74570.6	77377.2	152016.5	130575.5	160049.5	788214.8							
19	#2003	196499.1	78424.7	82305.2	154642.1	135423.7	165261.7	812556.5							
20	#2004	199343.6	82279.4	87303.2	157036.5	140366.2	170671.1	837000.0							
21	#2005	202189.8	86089.2	92152.5	159754.6	145480.5	175743.0	861409.6							

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3)
- 2 GOMBAK (1000NM3)
- 3 HULU LANGAT (1000NM3)
- 4 PETALING JAYA (1000NM3)
- 5 SHAH ALAM (1000NM3)
- 6 KLANG (1000NM3)
- 7 TOTAL (1000NM3)

10. POTENTIAL CITY GAS DEMAND IN KLANG VALLEY

	Page
10.1 Household	10-1
10.2 Restaurant	10-4
10.3 Hotel	10-6
10.4 Manufacturing Industry	10-7
10.5 Total	10-10

TB050101 2-DIMENSIONAL DATA (21:7)

POTENTIAL HOUSEHOLD BASE

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7
1	#1985	34984.5	6997.1	6910.6	12755.4	1382.0	9933.6	72963.2						
2	#1986	36790.7	7615.9	7424.7	12888.7	2616.0	10408.8	77744.8						
3	#1987	38621.3	8733.1	7953.6	13015.2	3873.0	10902.7	82598.9						
4	#1988	40429.5	8857.2	8470.5	13140.7	5133.1	11371.2	87402.2						
5	#1989	42307.0	9499.1	9007.1	13272.9	6415.2	11872.7	92374.0						
6	#1990	44178.3	10140.3	9547.2	13401.5	7708.8	12364.0	97340.1						
7	#1991	46071.4	10803.8	9981.3	14178.1	7859.3	12866.5	101760.4						
8	#1992	48037.9	11473.5	10426.8	14979.3	8027.6	13383.3	106328.4						
9	#1993	50846.0	12367.0	11051.7	16050.4	8325.3	14130.7	112771.1						
10	#1994	53560.3	13237.5	11665.3	17093.6	8602.8	14852.8	119012.3						
11	#1995	56419.4	14152.8	12304.1	18194.6	8899.6	15619.2	125589.7						
12	#1996	60064.7	15309.7	12966.5	19036.1	9669.5	16517.5	133564.0						
13	#1997	63839.0	16502.3	13632.1	19886.9	10483.0	17422.3	141765.6						
14	#1998	67694.8	17724.4	14323.4	20753.4	11295.0	18358.3	150149.3						
15	#1999	71590.0	18968.9	14997.1	21640.2	12140.1	19279.2	158615.5						
16	#2000	75571.7	20246.3	15711.8	22531.5	13005.8	20246.5	167313.6						
17	#2001	77604.8	21838.8	17310.7	23560.6	13681.3	21344.9	175341.1						
18	#2002	79666.3	23467.8	18953.0	24608.7	14354.0	22465.2	183515.0						
19	#2003	81710.0	25140.3	20646.3	25670.1	15051.1	23605.4	191823.2						
20	#2004	83805.8	26849.0	22376.2	26781.2	15768.5	24771.3	200352.0						
21	#2005	85902.2	28608.2	24160.0	27879.6	16490.4	25962.1	209002.5						

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050102 2-DIMENSIONAL DATA (21:7)

POTENTIAL HOUSEHOLD MEDIUM

NO.	NAME	KL	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	34984.5	6997.1	6910.6	12755.4	1382.0	9933.6	72963.2						
2	#1986	36653.3	7587.2	7397.0	12839.9	2606.0	10369.6	77453.0						
3	#1987	38335.8	8172.0	7894.4	12918.6	3844.6	10822.1	81987.5						
4	#1988	40006.0	8764.2	8381.4	13002.7	5079.3	11251.7	86485.3						
5	#1989	41700.6	9362.9	8877.6	13082.6	6323.5	11702.1	91049.3						
6	#1990	43395.9	9960.7	9378.4	13164.6	7572.5	12145.3	95617.4						
7	#1991	45118.4	10580.5	9774.9	13884.7	7696.8	12600.4	99655.7						
8	#1992	46857.4	11191.4	10170.6	14610.7	7830.4	13055.0	103715.5						
9	#1993	48608.3	11823.2	10565.2	15343.9	7959.1	13508.6	107808.3						
10	#1994	50353.7	12444.6	10966.8	16069.3	8087.9	13963.2	111885.5						
11	#1995	52111.8	13071.9	11364.3	16805.3	8220.1	14426.6	116000.0						
12	#1996	55604.1	14172.8	12003.7	17622.7	8951.7	15290.8	123645.8						
13	#1997	59227.6	15310.1	12647.4	18450.7	9726.1	16163.6	131525.5						
14	#1998	62948.6	16482.4	13319.4	19298.9	10503.1	17070.9	139623.3						
15	#1999	66765.7	17690.9	13986.1	20181.7	11321.7	17980.3	147926.4						
16	#2000	70641.0	18925.5	14686.7	21061.0	12156.6	18925.1	156395.9						
17	#2001	72685.1	20454.3	16213.2	22066.7	12813.8	19991.7	164224.8						
18	#2002	74754.9	22020.6	17784.4	23090.9	13468.9	21080.3	172200.0						
19	#2003	76807.3	23632.1	19407.4	24130.5	14147.8	22188.8	180313.9						
20	#2004	78908.7	25280.5	21068.8	25216.3	14847.1	23323.5	188644.9						
21	#2005	80996.4	26974.6	22779.9	26287.2	15548.4	24479.4	197065.9						

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050103 2-DIMENSIONAL DATA (21:7)

POTENTIAL HOUSEHOLD LOW

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7	TOTAL
1	#1985	34984.5	6997.1	6910.6	12755.4	1382.0	9933.6	72963.2						
2	#1986	36567.9	7569.9	7379.9	12810.5	2600.2	10345.6	77274.0						
3	#1987	38157.8	8134.1	7857.8	12859.5	3827.1	10771.5	81607.8						
4	#1988	39732.5	8704.4	8324.3	12914.2	5044.8	11174.9	85895.1						
5	#1989	41318.8	9277.2	8796.5	12963.2	6265.4	11595.5	90216.6						
6	#1990	42902.3	9847.7	9271.8	13014.9	7486.5	12007.3	94530.5						
7	#1991	44509.4	10437.9	9643.1	13697.4	7592.8	12430.2	98310.8						
8	#1992	46124.9	11016.4	10011.7	14382.8	7708.0	12850.6	102094.4						
9	#1993	47742.8	11612.5	10377.2	15070.7	7817.4	13268.1	105888.7						
10	#1994	49352.9	12196.8	10748.6	15750.3	7926.9	13685.8	109661.3						
11	#1995	50965.1	12784.2	11114.3	16435.7	8039.5	14109.1	113447.9						
12	#1996	53997.6	13763.1	11656.8	17114.0	8692.7	14848.9	120073.1						
13	#1997	57126.9	14767.1	12199.1	17795.8	9381.1	15590.1	126860.1						
14	#1998	60324.2	15795.1	12764.3	18493.8	10064.9	16359.5	133801.8						
15	#1999	63596.1	16850.9	13322.3	19223.7	10784.2	17126.6	140903.8						
16	#2000	66906.8	17924.8	13910.2	19947.9	11514.1	17924.9	148128.7						
17	#2001	68476.0	19269.6	15274.6	20789.3	12071.8	18833.8	154715.1						
18	#2002	70067.9	20640.3	16669.4	21643.6	12624.5	19759.0	161404.7						
19	#2003	71650.4	22045.3	18104.5	22510.2	13198.3	20699.3	168208.0						
20	#2004	73285.9	23478.5	19567.3	23419.7	13789.3	21661.6	175202.3						
21	#2005	74919.0	24950.4	21070.6	24315.0	14381.7	22642.8	182279.5						

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050201 2-DIMENSIONAL DATA (21:7)

POTENTIAL RESTAURANT B/M

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7	TOTAL
1	#1985	19011.4	2011.9	1352.2	6324.5	1499.6	3160.3	33359.9						
2	#1986	19917.4	2222.9	1552.2	6587.9	1784.2	3381.5	35446.1						
3	#1987	20795.2	2437.0	1748.7	6847.5	2068.4	3606.2	37503.0						
4	#1988	21701.1	2051.3	1948.9	7104.0	2345.8	3831.2	39582.3						
5	#1989	22578.6	2865.3	2152.5	7374.0	2640.8	4055.5	41666.7						
6	#1990	23467.2	3072.6	2349.1	7637.6	2918.1	4273.6	43718.2						
7	#1991	24281.8	3265.7	2524.9	7879.8	3177.9	4481.2	45611.3						
8	#1992	25107.1	3462.4	2707.5	8122.0	3430.7	4677.6	47507.3						
9	#1993	25917.8	3655.4	2882.8	8346.6	3694.3	4884.5	49381.4						
10	#1994	26732.9	3848.5	3068.9	8585.5	3950.2	5095.0	51281.0						
11	#1995	27544.2	4042.1	3248.1	8828.1	4210.3	5291.7	53164.5						
12	#1996	28429.1	4414.1	3578.2	9105.2	4519.3	5523.5	55569.4						
13	#1997	29317.6	4786.2	3890.6	9371.9	4824.6	5734.4	57925.3						
14	#1998	30191.9	5158.5	4220.8	9663.1	5133.8	5969.6	60337.7						
15	#1999	31062.4	5530.6	4547.2	9930.0	5442.8	6190.7	62703.7						
16	#2000	31954.1	5909.7	4870.6	10207.7	5751.6	6408.6	65102.3						
17	#2001	32818.8	6278.5	5189.8	10478.1	6053.9	6643.7	67462.8						
18	#2002	33706.6	6640.2	5516.4	10752.2	6362.9	6865.0	69843.3						
19	#2003	34553.3	7008.9	5832.5	11029.7	6661.1	7089.6	72175.1						
20	#2004	35434.5	7381.3	6148.6	11306.9	6970.1	7303.9	74545.3						
21	#2005	36308.6	7749.6	6471.6	11570.5	7272.6	7528.6	76901.5						

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050202 2-DIMENSIONAL DATA (21:7)

POTENTIAL RESTAURANT LOW

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7	TOTAL
1	#1985	19011.4	2011.9	1352.2	6324.5	1499.6	3160.3	33359.9							
2	#1986	19664.4	2173.6	1513.6	6507.2	1727.8	3328.8	34915.4							
3	#1987	20331.8	2342.1	1668.0	6707.1	1948.9	3500.8	36498.7							
4	#1988	20977.9	2510.6	1822.5	6893.3	2177.3	3669.4	38051.0							
5	#1989	21634.4	2668.8	1976.9	7075.8	2402.1	3838.2	39596.2							
6	#1990	22273.2	2837.3	2135.0	7279.2	2626.7	4003.0	41154.4							
7	#1991	23095.1	3040.8	2331.6	7507.7	2904.0	4227.9	43107.1							
8	#1992	23916.3	3244.6	2524.8	7749.9	3181.5	4424.9	45042.0							
9	#1993	24735.2	3455.4	2714.4	7985.2	3465.8	4635.4	46991.4							
10	#1994	25560.3	3669.5	2918.0	8216.9	3746.8	4856.5	48968.0							
11	#1995	26361.2	3862.6	3107.6	8455.6	4027.5	5067.0	50881.5							
12	#1996	27200.2	4228.2	3423.7	8708.7	4326.1	5281.1	53168.0							
13	#1997	28028.4	4596.8	3743.0	8979.0	4621.1	5499.0	55467.3							
14	#1998	28892.1	4951.4	4052.3	9228.0	4930.2	5716.8	57770.8							
15	#1999	29735.2	5320.0	4371.9	9502.1	5228.6	5927.5	60085.3							
16	#2000	30553.4	5681.5	4694.8	9762.0	5519.9	6152.1	62363.7							
17	#2001	31336.2	6015.0	4982.6	10000.4	5800.8	6345.4	64480.4							
18	#2002	32088.2	6348.5	5263.7	10246.4	6071.5	6545.6	66563.9							
19	#2003	32878.3	6682.6	5555.2	10481.6	6341.8	6742.0	68681.5							
20	#2004	33625.9	7008.9	5843.1	10727.5	6615.4	6938.5	70759.3							
21	#2005	34395.3	7342.7	6127.6	10969.5	6892.9	7135.1	72863.1							

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050301 2-DIMENSIONAL DATA (21:7)

POTENTIAL HOTEL

NO.	NAME KL	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	1445.4	0.0	0.0	0.0	175.8	0.0	0.0	0.0	0.0	0.0	1621.2	
2	#1986	1524.7	0.0	0.0	0.0	185.4	0.0	0.0	0.0	0.0	0.0	1710.1	
3	#1987	1603.6	0.0	0.0	0.0	195.4	0.0	0.0	0.0	0.0	0.0	1799.0	
4	#1988	1682.9	0.0	0.0	0.0	204.5	0.0	0.0	0.0	0.0	0.0	1887.4	
5	#1989	1762.1	0.0	0.0	0.0	214.4	0.0	0.0	0.0	0.0	0.0	1976.5	
6	#1990	1841.3	0.0	0.0	0.0	224.0	0.0	0.0	0.0	0.0	0.0	2065.3	
7	#1991	1963.9	0.0	0.0	0.0	239.0	0.0	0.0	0.0	0.0	0.0	2202.9	
8	#1992	2085.6	0.0	0.0	0.0	253.7	0.0	0.0	0.0	0.0	0.0	2339.3	
9	#1993	2208.1	0.0	0.0	0.0	268.5	0.0	0.0	0.0	0.0	0.0	2476.6	
10	#1994	2329.9	0.0	0.0	0.0	283.3	0.0	0.0	0.0	0.0	0.0	2613.2	
11	#1995	2452.7	0.0	0.0	0.0	298.3	0.0	0.0	0.0	0.0	0.0	2751.0	
12	#1996	2574.4	0.0	0.0	0.0	313.1	0.0	0.0	0.0	0.0	0.0	2887.5	
13	#1997	2696.6	0.0	0.0	0.0	328.0	0.0	0.0	0.0	0.0	0.0	3024.6	
14	#1998	2818.7	0.0	0.0	0.0	342.9	0.0	0.0	0.0	0.0	0.0	3161.6	
15	#1999	2940.8	0.0	0.0	0.0	357.4	0.0	0.0	0.0	0.0	0.0	3298.2	
16	#2000	3063.0	0.0	0.0	0.0	372.4	0.0	0.0	0.0	0.0	0.0	3435.4	
17	#2001	3185.6	0.0	0.0	0.0	387.5	0.0	0.0	0.0	0.0	0.0	3573.1	
18	#2002	3307.4	0.0	0.0	0.0	402.2	0.0	0.0	0.0	0.0	0.0	3709.6	
19	#2003	3429.6	0.0	0.0	0.0	416.9	0.0	0.0	0.0	0.0	0.0	3846.5	
20	#2004	3551.6	0.0	0.0	0.0	431.7	0.0	0.0	0.0	0.0	0.0	3983.3	
21	#2005	3674.3	0.0	0.0	0.0	446.8	0.0	0.0	0.0	0.0	0.0	4121.1	

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050401 2-DIMENSIONAL DATA (21:7)

POTENTIAL INDUSTRY BASE

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7
1	#1985	1323.5	859.0	507.6	6251.7	2536.7	3498.8	14977.3						
2	#1986	1391.0	939.1	647.1	6328.1	2850.0	3870.9	16026.2						
3	#1987	1464.4	1021.4	778.8	6426.3	3166.6	4218.3	17075.8						
4	#1988	1533.6	1103.1	917.4	6497.9	3498.4	4571.1	18121.5						
5	#1989	1607.3	1181.7	1055.9	6595.1	3802.5	4928.4	19170.9						
6	#1990	1681.8	1263.1	1192.6	6687.5	4116.4	5279.3	20220.7						
7	#1991	1787.4	1372.3	1342.6	6969.0	4520.1	5732.9	21724.3						
8	#1992	1895.1	1484.8	1504.5	7217.3	4920.8	6206.5	23229.0						
9	#1993	2008.0	1589.4	1646.3	7432.1	5344.0	6713.3	24733.1						
10	#1994	2112.8	1708.5	1825.0	7684.3	5737.4	7169.3	26237.3						
11	#1995	2224.3	1817.1	1985.5	7930.6	6144.0	7640.5	27742.0						
12	#1996	2305.8	2027.3	2310.0	8234.3	6667.3	8241.1	29785.8						
13	#1997	2401.0	2237.7	2629.9	8547.8	7233.6	8779.4	31829.4						
14	#1998	2480.6	2455.1	2962.1	8844.8	7754.1	9372.8	33869.5						
15	#1999	2565.3	2681.2	3299.9	9129.1	8313.4	9924.5	35913.4						
16	#2000	2642.3	2894.1	3622.9	9424.3	8864.2	10509.0	37956.8						
17	#2001	2711.3	3103.8	3962.6	9702.0	9415.3	11105.3	40000.3						
18	#2002	2796.6	3334.2	4310.2	9987.4	9960.8	11655.0	42044.2						
19	#2003	2866.6	3555.9	4647.4	10257.0	10496.2	12260.8	44083.9						
20	#2004	2954.9	3776.2	5004.8	10546.4	11054.0	12791.2	46127.5						
21	#2005	3018.9	4001.7	5348.7	10800.7	11596.8	13404.5	48171.3						

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050402 2-DIMENSIONAL DATA (21:7)

POTENTIAL	INDUSTRY	MEDIUM													
NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
			=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
1	#1985	1323.5	859.0	507.6	6251.7	2536.7	3498.8	14977.3							
2	#1986	1357.4	916.4	631.4	6174.5	2780.7	3777.1	15637.5							
3	#1987	1397.6	974.6	743.2	6132.1	3021.7	4025.3	16294.5							
4	#1988	1434.9	1032.1	858.3	6079.6	3273.2	4277.0	16955.1							
5	#1989	1476.8	1085.5	970.0	6058.8	3493.2	4527.7	17612.0							
6	#1990	1519.6	1141.3	1077.7	6043.0	3719.7	4770.7	18272.0							
7	#1991	1617.7	1241.9	1215.0	6306.4	4090.3	5187.8	19659.1							
8	#1992	1717.3	1345.4	1363.3	6540.1	4459.1	5624.2	21049.4							
9	#1993	1821.4	1441.8	1493.5	6741.9	4847.7	6090.1	22436.4							
10	#1994	1918.8	1551.4	1657.4	6978.4	5210.4	6510.6	23827.0							
11	#1995	2021.6	1651.5	1804.6	7207.9	5584.2	6944.2	25214.0							
12	#1996	2095.0	1842.1	2098.9	7481.7	6057.8	7487.9	27063.4							
13	#1997	2181.4	2033.0	2389.3	7764.3	6571.8	7976.3	28916.1							
14	#1998	2253.6	2230.2	2690.8	8032.1	7044.0	8514.5	30765.2							
15	#1999	2330.1	2435.6	2997.5	8288.0	7551.9	9015.2	32618.3							
16	#2000	2399.9	2628.6	3290.5	8552.6	8051.0	9544.8	34467.4							
17	#2001	2462.2	2818.7	3598.5	8801.6	8550.4	10085.2	36316.6							
18	#2002	2539.5	3027.9	3914.1	9057.4	9045.9	10584.4	38169.2							
19	#2003	2603.1	3229.3	4220.6	9298.6	9532.3	11134.8	40018.7							
20	#2004	2683.8	3429.5	4545.4	9556.8	10039.2	11617.1	41871.8							
21	#2005	2741.6	3634.3	4857.5	9781.4	10532.0	12173.9	43720.7							

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

T8050403 2-DIMENSIONAL DATA (21:7)

POTENTIAL INDUSTRY LOW

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	1323.5	859.0	859.0	507.6	6251.7	2536.7	3498.8	14977.3					
2	#1986	1333.9	891.4	891.4	596.6	6068.2	2695.5	3688.7	15274.3					
3	#1987	1340.3	928.0	928.0	680.9	5969.0	2850.6	3803.1	15571.9					
4	#1988	1352.6	957.9	957.9	759.4	5822.1	2994.4	3978.6	15865.0					
5	#1989	1363.4	990.8	990.8	843.6	5716.2	3145.8	4102.3	16162.1					
6	#1990	1375.7	1015.9	1015.9	914.7	5626.2	3280.2	4247.1	16459.8					
7	#1991	1436.6	1092.0	1092.0	1025.2	5689.8	3545.1	4536.8	17325.5					
8	#1992	1489.5	1157.1	1157.1	1145.2	5769.5	3823.7	4806.3	18191.3					
9	#1993	1548.2	1222.1	1222.1	1261.0	5820.4	4063.1	5146.1	19060.9					
10	#1994	1604.7	1292.3	1292.3	1377.7	5892.5	4332.7	5426.7	19926.6					
11	#1995	1668.3	1360.8	1360.8	1486.9	5963.9	4596.3	5716.3	20792.5					
12	#1996	1675.4	1476.9	1476.9	1671.5	6019.8	4846.1	5983.9	21673.6					
13	#1997	1692.4	1590.3	1590.3	1874.1	6077.0	5102.2	6217.9	22553.9					
14	#1998	1707.3	1700.2	1700.2	2053.0	6128.6	5361.5	6483.9	23434.5					
15	#1999	1721.5	1811.3	1811.3	2241.4	6190.9	5613.5	6736.4	24315.0					
16	#2000	1743.8	1926.6	1926.6	2421.0	6260.8	5869.5	6974.0	25195.7					
17	#2001	1763.2	2031.8	2031.8	2587.7	6325.2	6139.2	7228.9	26076.0					
18	#2002	1782.1	2135.3	2135.3	2773.6	6398.4	6381.1	7485.9	26956.4					
19	#2003	1808.6	2243.1	2243.1	2942.9	6485.7	6622.4	7731.0	27833.7					
20	#2004	1833.1	2351.7	2351.7	3117.3	6555.6	6868.7	7987.9	28714.3					
21	#2005	1857.8	2456.5	2456.5	3282.3	6648.4	7126.1	8224.1	29595.2					

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050501 2-DIMENSIONAL DATA (21:7)

POTENTIAL	TOTAL	BASE						
NO.	NAME KL	1	2	3	4	5	6	7
		G	HL	PJ	SA	K	TOTAL	
1	#1985	56764.8	9868.0	8770.4	25507.4	5418.3	16592.7	122921.6
2	#1986	59623.8	10777.9	9624.0	25990.1	7250.2	17661.2	130927.2
3	#1987	62484.5	11691.5	10481.1	26484.4	9108.0	18727.2	138976.7
4	#1988	65347.1	12611.6	11336.8	26947.1	10977.3	19773.5	146993.4
5	#1989	68255.0	13546.1	12215.5	27456.4	12858.5	20856.6	155188.1
6	#1990	71168.6	14476.0	13088.9	27950.6	14743.3	21916.9	163344.3
7	#1991	74104.5	15441.8	13848.8	29265.9	15557.3	23080.6	171298.9
8	#1992	77125.7	16420.7	14638.8	30572.3	16379.1	27267.4	179404.0
9	#1993	80979.9	17611.8	15580.8	32097.6	17363.6	25728.5	189362.2
10	#1994	84735.9	18794.5	16559.2	33646.7	18290.4	27117.1	199143.8
11	#1995	88640.6	20012.0	17537.7	35251.6	19253.9	28551.4	209247.2
12	#1996	93374.0	21751.1	18854.7	36688.7	20856.1	30282.1	221806.7
13	#1997	98254.2	23526.2	20152.6	38134.6	22541.2	31936.1	234544.9
14	#1998	103186.0	25338.0	21506.3	39604.2	24182.9	33700.7	247518.1
15	#1999	108158.5	27180.7	22844.2	41056.7	25896.3	35394.4	260530.8
16	#2000	113231.1	29050.1	24205.3	42535.9	27621.6	37164.1	273808.1
17	#2001	116320.5	31221.1	26463.1	44128.2	29150.5	39093.9	286377.3
18	#2002	119476.9	33442.2	28779.6	45750.5	30677.7	40985.2	299112.1
19	#2003	122559.5	35705.1	31126.2	47373.7	32208.4	42955.8	311928.7
20	#2004	125746.8	38006.5	33529.6	49066.2	33792.6	44866.4	325008.1
21	#2005	128904.0	40359.5	35980.3	50697.6	35359.8	46895.2	338196.4

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050502 2-DIMENSIONAL DATA (21:7)

NO.	POTENTIAL TOTAL MEDIUM							
	1	2	3	4	5	6	7	
	NAME KL	G	HL	PJ	SA	K	TOTAL	
1	#1985	56764.8	9868.0	8770.4	25507.4	5418.3	16592.7	122921.6
2	#1986	59452.8	10726.5	9580.6	25787.7	7170.9	17528.2	130246.7
3	#1987	62132.2	11583.6	10386.3	26093.6	8934.7	18453.6	137584.0
4	#1988	64824.9	12447.6	11188.6	26390.8	10698.3	19359.9	144910.1
5	#1989	67518.1	13313.7	12000.1	26729.8	12457.5	20285.3	152304.5
6	#1990	70224.0	14174.6	12805.2	27069.2	14210.3	21189.6	159672.9
7	#1991	72981.8	15088.1	13514.8	28309.9	14965.0	22269.4	167129.0
8	#1992	75767.4	15999.2	14241.4	29526.5	15720.2	23356.8	174611.5
9	#1993	78555.6	16920.4	14941.5	30700.9	16501.1	24483.2	182102.7
10	#1994	81335.3	17844.5	15693.1	31916.5	17248.5	25568.8	189606.7
11	#1995	84130.3	18765.5	16417.0	33139.6	18014.6	26662.5	197129.5
12	#1996	88702.6	20429.0	17680.8	34522.7	19528.8	28302.2	209166.1
13	#1997	93423.2	22129.3	18927.3	35914.9	21122.5	29874.3	221391.5
14	#1998	98212.8	23871.1	20231.0	37337.0	22680.9	31555.0	233887.8
15	#1999	103099.0	25657.1	21530.8	38757.1	24316.4	33186.2	246546.6
16	#2000	108058.0	27463.8	22847.8	40193.7	25959.2	34878.5	259401.0
17	#2001	111151.7	29551.5	25001.5	41733.9	27418.1	36720.6	271577.3
18	#2002	114308.4	31688.7	27214.9	43302.7	28877.7	38529.7	283922.1
19	#2003	117393.3	33870.3	29460.5	44875.7	30341.2	40413.2	296354.2
20	#2004	120578.6	36091.3	31762.8	46511.7	31856.4	42244.5	309045.3
21	#2005	123720.9	38358.5	34109.0	48085.9	33353.0	44181.9	321809.2

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB050503 2-DIMENSIONAL DATA (21:7)

POTENTIAL	TOTAL	LOW	1	2	3	4	5	6	7
NO.	NAME KL	G	HL	PJ	SA	K	TOTAL		
1	#1985	56764.8	9868.0	8770.4	25507.4	5418.3	16592.7	122921.6	
2	#1986	59090.9	10634.9	9490.1	25571.3	7073.5	17363.1	129173.8	
3	#1987	61433.5	11404.2	10206.7	25731.0	8626.6	18075.4	135477.4	
4	#1988	63745.9	12172.9	10906.2	25834.1	10216.5	18822.9	141698.5	
5	#1989	66078.7	12936.8	11617.0	25969.6	11813.3	19536.0	147951.4	
6	#1990	68392.5	13700.9	12321.5	26144.3	13393.4	20257.4	154210.0	
7	#1991	71005.0	14570.7	12999.9	27133.9	14041.9	21194.9	160946.3	
8	#1992	73616.3	15418.1	13681.7	28155.9	14713.2	22081.8	167667.0	
9	#1993	76234.3	16290.0	14352.6	29144.8	15346.3	23049.6	174417.6	
10	#1994	78847.8	17158.6	15044.3	30143.0	16006.4	23969.0	181169.1	
11	#1995	81447.3	18007.6	15708.8	31153.5	16663.3	24892.4	187872.9	
12	#1996	85447.6	19468.2	16752.0	32155.6	17864.9	26113.9	197802.2	
13	#1997	89544.3	20954.2	17816.2	33179.8	19104.4	27307.0	207905.9	
14	#1998	93742.3	22446.7	18869.6	34193.3	20356.6	28560.2	218168.7	
15	#1999	97993.6	23982.2	19935.6	35274.1	21626.3	29790.5	228602.3	
16	#2000	102267.0	25532.9	21026.0	36343.1	22903.5	31051.0	239123.5	
17	#2001	104761.0	27316.4	22844.9	37502.4	24011.8	32408.1	248844.6	
18	#2002	107245.6	29124.1	24706.7	38690.6	25077.1	33790.5	258634.6	
19	#2003	109766.9	30971.0	26602.6	39894.4	26162.5	35172.3	268569.7	
20	#2004	112296.5	32839.1	28527.7	41134.5	27273.4	36588.0	278659.2	
21	#2005	114846.4	34749.6	30480.5	42379.7	28400.7	38002.0	288858.9	

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

11. SALES VOLUME BY INTEGRATE GAS DISTRIBUTION SYSTEM

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TB060101 2-DIMENSIONAL DATA (22:7)

SALES C.G HOUSE BASE

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	7
		=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	609.6	0.0	0.0	0.0	0.0	1725.5	636.1	503.4	3474.6			
9	#1993	6943.0	1344.3	533.7	5314.7	1958.0	2236.7	18330.4					
10	#1994	19961.4	4529.5	1802.6	8258.1	2878.3	4652.5	42082.2					
11	#1995	32221.8	7492.4	3783.2	10522.3	3377.1	6657.5	64054.3					
12	#1996	41405.0	9397.0	6256.3	12234.9	4491.4	8480.6	82265.2					
13	#1997	48075.3	10650.0	8032.7	13326.0	6297.2	10313.4	96694.6					
14	#1998	52581.6	11488.3	9111.5	14294.8	7799.7	11631.1	106906.9					
15	#1999	56486.2	12212.7	9934.8	15130.9	8928.8	12609.3	115302.8					
16	#2000	60290.9	12959.8	10550.4	15976.9	9931.2	13490.6	123199.8					
17	#2001	63155.3	13871.8	11572.6	16856.9	10698.2	14378.2	130533.0					
18	#2002	65036.5	14943.9	13015.7	17798.9	11387.2	15382.6	137564.8					
19	#2003	66918.8	16038.1	13982.2	18765.2	12083.8	16406.3	144194.5					
20	#2004	68820.3	17163.9	15495.9	19754.6	12799.2	17458.5	151492.5					
21	#2005	70753.4	18319.4	17588.7	20761.7	13536.9	18545.5	159505.6					
22	#2006	71096.6	18747.0	18231.1	21083.8	13793.9	18936.6	161889.0					

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060102 2-DIMENSIONAL DATA (22:7)

SALES C.G HOUSE ROUTE2

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985		0.0		0.0		0.0		0.0		0.0		0.0		0.0
2	#1986		0.0		0.0		0.0		0.0		0.0		0.0		0.0
3	#1987		0.0		0.0		0.0		0.0		0.0		0.0		0.0
4	#1988		0.0		0.0		0.0		0.0		0.0		0.0		0.0
5	#1989		0.0		0.0		0.0		0.0		0.0		0.0		0.0
6	#1990		0.0		0.0		0.0		0.0		0.0		0.0		0.0
7	#1991		0.0		0.0		0.0		0.0		0.0		0.0		0.0
8	#1992		539.5		0.0		0.0		1725.5		636.1		955.9		3857.0
9	#1993		6478.7		0.0		0.0		5314.7		1958.0		3436.5		17187.9
10	#1994		17723.4		416.9		1382.3		7991.7		2878.3		5872.3		36264.9
11	#1995		28724.0		2862.0		4244.1		9977.7		3377.1		7405.9		56590.8
12	#1996		39149.1		6646.9		6488.9		11875.6		4491.4		8867.4		77519.3
13	#1997		46939.6		9240.6		8056.9		13161.1		6297.2		10454.6		94149.9
14	#1998		51924.5		10837.0		9197.3		14209.1		7799.7		11675.0		105642.6
15	#1999		56238.9		11952.3		9867.5		15128.1		8928.8		12640.9		114756.5
16	#2000		60041.3		12697.0		10522.4		15974.0		9931.2		13522.5		122688.3
17	#2001		62903.4		13606.6		11544.4		16854.1		10698.2		14410.3		130016.8
18	#2002		64782.3		14676.2		12987.1		17796.1		11387.2		15414.9		137043.9
19	#2003		66662.3		15768.1		13953.4		18762.4		12083.8		16438.8		143668.8
20	#2004		68561.6		16891.5		15466.8		19751.7		12799.2		17491.3		150962.2
21	#2005		70492.3		18044.7		17559.3		20758.8		13536.9		18578.5		158970.6
22	#2006		70835.5		18472.2		18201.7		21080.9		13793.9		18969.7		161353.9

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060103 2-DIMENSIONAL DATA (22:7)

SALES C.G HOUSE MEDIUM

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0		0.0		0.0		0.0		0.0		0.0		0.0
2	#1986	0.0		0.0		0.0		0.0		0.0		0.0		0.0
3	#1987	0.0		0.0		0.0		0.0		0.0		0.0		0.0
4	#1988	0.0		0.0		0.0		0.0		0.0		0.0		0.0
5	#1989	0.0		0.0		0.0		0.0		0.0		0.0		0.0
6	#1990	0.0		0.0		0.0		0.0		0.0		0.0		0.0
7	#1991	0.0		0.0		0.0		0.0		0.0		0.0		0.0
8	#1992	0.0		0.0		0.0		0.0		0.0		0.0		0.0
9	#1993	0.0		0.0		0.0		0.0		0.0		0.0		0.0
10	#1994	0.0		0.0		0.0		0.0		0.0		0.0		0.0
11	#1995	635.7		0.0		0.0	1996.0	655.6	1996.0	655.6	534.0	3821.3		3821.3
12	#1996	7686.4		1436.6		525.1	5920.8	2072.2	5920.8	2072.2	2365.0	20006.1		20006.1
13	#1997	22432.8		4933.5		1797.6	8888.8	3185.6	8888.8	3185.6	4919.7	46158.1		46158.1
14	#1998	36511.1		8147.2		3959.3	11049.4	3905.5	11049.4	3905.5	7031.2	70603.8		70603.8
15	#1999	46832.2		10181.2		6750.9	12769.4	5325.0	12769.4	5325.0	9028.0	90886.8		90886.8
16	#2000	53976.2		11558.3		8729.5	14015.4	7491.7	14015.4	7491.7	11122.8	106893.8		106893.8
17	#2001	57716.2		12565.3		10269.7	15141.6	9137.3	15141.6	9137.3	12703.3	117533.3		117533.3
18	#2002	59813.1		13592.6		11908.5	16137.8	10216.5	16137.8	10216.5	13967.2	125635.7		125635.7
19	#2003	61686.6		14643.3		12837.1	17117.0	11103.8	17117.0	11103.8	15100.5	132488.3		132488.3
20	#2004	63577.5		15725.6		14282.8	18074.5	11795.1	18074.5	11795.1	16115.7	139571.3		139571.3
21	#2005	65485.6		16834.8		16274.8	19046.5	12506.2	19046.5	12506.2	17162.1	147310.1		147310.1
22	#2006	65809.3		17238.0		16880.5	19350.3	12748.5	19350.3	12748.5	17530.9	149557.3		149557.3

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060104 2-DIMENSIONAL DATA (22:7)

SALES C.G HOUSE LOW

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
			=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995		624.3	0.0	0.0	0.0	0.0	1959.3	643.8	524.3	3751.8	0.0	0.0	0.0	0.0
12	#1996		7498.3	1402.4	512.8	5767.1	2018.8	5767.1	2018.8	2305.6	19505.1	0.0	0.0	0.0	0.0
13	#1997		21727.1	4780.3	1742.5	8594.6	3079.8	8594.6	3079.8	4762.4	44686.7	0.0	0.0	0.0	0.0
14	#1998		35117.4	7838.1	3813.3	10609.4	3748.4	10609.4	3748.4	6759.3	67886.0	0.0	0.0	0.0	0.0
15	#1999		44748.6	9729.1	6461.9	12181.4	5082.5	12181.4	5082.5	8624.7	86828.3	0.0	0.0	0.0	0.0
16	#2000		51253.9	10975.5	8304.2	13289.5	7115.4	13289.5	7115.4	10565.1	101503.5	0.0	0.0	0.0	0.0
17	#2001		54484.8	11860.9	9709.9	14275.1	8631.8	14275.1	8631.8	11997.7	110960.2	0.0	0.0	0.0	0.0
18	#2002		56151.8	12758.6	11193.7	15130.8	9599.0	15130.8	9599.0	13118.3	117952.1	0.0	0.0	0.0	0.0
19	#2003		57611.7	13673.5	12002.9	15966.9	10379.1	15966.9	10379.1	14109.0	123743.1	0.0	0.0	0.0	0.0
20	#2004		59093.1	14613.8	13288.6	16780.2	10972.0	16780.2	10972.0	14984.6	129732.3	0.0	0.0	0.0	0.0
21	#2005		60599.5	15576.4	15073.6	17606.2	11582.1	17606.2	11582.1	15887.1	136325.0	0.0	0.0	0.0	0.0
22	#2006		60898.8	15949.4	15633.8	17887.1	11806.2	17887.1	11806.2	16228.3	138403.6	0.0	0.0	0.0	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060201 2-DIMENSIONAL DATA (22:7)

SALES C.G RESTAU BASE

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
		=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
1	#1985	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
2	#1986	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
3	#1987	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
4	#1988	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
5	#1989	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
6	#1990	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
7	#1991	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
8	#1992	597.0		0.0		0.0		1215.3		419.7		154.7	2386.7	
9	#1993	3762.4		319.2		100.5		3642.2		1262.7		739.7	9826.8	
10	#1994	10340.9		1100.3		359.9		5374.7		1849.7		1682.7	20708.3	
11	#1995	17553.6		1827.9		954.7		6421.5		2180.8		2627.1	31565.6	
12	#1996	22600.1		2313.5		1858.4		7281.2		2792.7		3511.9	40357.9	
13	#1997	25502.3		2674.3		2559.0		7941.4		3680.0		4281.3	46638.4	
14	#1998	27114.1		2918.7		3016.3		8459.7		4360.3		4773.0	50642.1	
15	#1999	28103.0		3127.6		3379.7		8830.4		4835.0		5094.3	53369.9	
16	#2000	28984.3		3340.1		3658.9		9148.3		5226.7		5343.7	55702.0	
17	#2001	29862.3		3549.0		3938.2		9422.2		5532.3		5556.2	57860.2	
18	#2002	30738.5		3752.7		4215.5		9692.7		5837.8		5770.4	60007.6	
19	#2003	31605.6		3958.1		4491.1		9965.0		6141.6		5981.1	62142.5	
20	#2004	32469.5		4165.3		4766.8		10238.8		6445.3		6190.1	64275.8	
21	#2005	33347.4		4372.5		5044.2		10507.3		6750.9		6399.0	66421.3	
22	#2006	33784.5		4476.0		5182.9		10639.0		6901.9		6504.3	67488.7	

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000M3/Y)
- 2 GOMBAK (1000M3/Y)
- 3 HULU LANGAT (1000M3/Y)
- 4 PETALING JAYA (1000M3/Y)
- 5 SHAH ALAM (1000M3/Y)
- 6 KLANG (1000M3/Y)
- 7 TOTAL (1000M3/Y)

TB060202 2-DIMENSIONAL DATA (22:7)

SALES C.G RESTAU ROUTE2

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	428.2	0.0	0.0	0.0	0.0	0.0	1215.3	419.7	260.9	2324.1	0.0	0.0	0.0
9	#1993	4800.8	0.0	0.0	0.0	0.0	0.0	3642.2	1262.7	1214.5	10920.2	0.0	0.0	0.0
10	#1994	12643.4	139.0	0.0	0.0	424.7	0.0	5264.6	1849.7	2431.5	22753.0	0.0	0.0	0.0
11	#1995	18784.1	772.5	0.0	0.0	1272.4	0.0	6205.1	2180.8	3201.2	32416.1	0.0	0.0	0.0
12	#1996	23059.8	1715.5	0.0	0.0	1997.3	0.0	7143.2	2792.7	3807.6	40516.1	0.0	0.0	0.0
13	#1997	25764.5	2392.9	0.0	0.0	2596.0	0.0	7879.3	3680.0	4412.5	46725.2	0.0	0.0	0.0
14	#1998	27044.9	2813.2	0.0	0.0	3051.8	0.0	8428.1	4360.3	4807.4	50505.7	0.0	0.0	0.0
15	#1999	28089.3	3110.1	0.0	0.0	3366.4	0.0	8828.2	4835.0	5104.4	53333.4	0.0	0.0	0.0
16	#2000	28970.6	3322.5	0.0	0.0	3662.5	0.0	9146.2	5226.7	5353.9	55682.4	0.0	0.0	0.0
17	#2001	29848.7	3531.4	0.0	0.0	3941.7	0.0	9420.1	5532.3	5566.4	57840.6	0.0	0.0	0.0
18	#2002	30724.8	3735.1	0.0	0.0	4219.0	0.0	9690.6	5837.8	5780.6	59988.0	0.0	0.0	0.0
19	#2003	31592.0	3940.6	0.0	0.0	4494.6	0.0	9962.9	6141.6	5991.3	62122.9	0.0	0.0	0.0
20	#2004	32455.8	4147.8	0.0	0.0	4770.3	0.0	10236.7	6445.3	6200.3	64256.1	0.0	0.0	0.0
21	#2005	33333.7	4354.9	0.0	0.0	5047.7	0.0	10505.2	6750.9	6409.2	66401.6	0.0	0.0	0.0
22	#2006	33770.9	4458.5	0.0	0.0	5186.4	0.0	10636.9	6901.9	6514.5	67469.1	0.0	0.0	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060203 2-DIMENSIONAL DATA (22:7)

SALES C.G RESTAU MEDIUM

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995		668.2	0.0	0.0	0.0	0.0	1312.8	489.0	177.9	0.0	0.0	0.0	2647.9	0.0
12	#1996		4220.6	405.7	0.0	131.2	3954.1	1479.2	833.2	11024.2	0.0	0.0	0.0	11024.2	0.0
13	#1997		11509.7	1383.4	474.5	5853.6	2177.2	1875.2	23273.5	0.0	0.0	0.0	0.0	23273.5	0.0
14	#1998		19363.9	2296.1	1287.8	7007.8	2570.5	2927.8	35454.0	0.0	0.0	0.0	0.0	35454.0	0.0
15	#1999		24775.9	2876.2	2443.0	7940.5	3293.3	3920.2	45249.1	0.0	0.0	0.0	0.0	45249.1	0.0
16	#2000		27834.7	3263.9	3260.4	8646.4	4345.7	4780.3	52131.4	0.0	0.0	0.0	0.0	52131.4	0.0
17	#2001		29487.3	3514.2	3767.9	9191.4	5129.3	5321.8	56411.9	0.0	0.0	0.0	0.0	56411.9	0.0
18	#2002		30488.1	3717.9	4150.5	9568.2	5661.7	59233.9	0.0	0.0	0.0	0.0	0.0	59233.9	0.0
19	#2003		31355.3	3923.4	4426.2	9893.7	6057.3	61577.2	0.0	0.0	0.0	0.0	0.0	61577.2	0.0
20	#2004		32219.1	4130.6	4701.9	10167.5	6361.0	63710.4	0.0	0.0	0.0	0.0	0.0	63710.4	0.0
21	#2005		33097.0	4337.7	4979.3	10436.0	6666.6	65855.9	0.0	0.0	0.0	0.0	0.0	65855.9	0.0
22	#2006		33534.2	4441.3	5117.9	10567.7	6817.7	66923.4	0.0	0.0	0.0	0.0	0.0	66923.4	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060204 2-DIMENSIONAL DATA (22:7)

SALES C.G RESTAU LOW

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	644.1	0.0	0.0	0.0	0.0	1255.9	473.3	171.1	2544.4	0.0	0.0	0.0	0.0
12	#1996	4048.0	389.9	125.2	3776.4	1421.7	794.8	10556.0	1792.7	22273.9	0.0	0.0	0.0	0.0
13	#1997	11011.9	1329.6	455.6	5598.3	2085.8	6702.1	2800.6	3748.0	43343.3	0.0	0.0	0.0	0.0
14	#1998	18527.4	2206.6	1238.5	6702.1	2467.2	7591.9	49939.6	5093.1	53958.2	0.0	0.0	0.0	0.0
15	#1999	23720.4	2765.5	2351.7	7591.9	3165.9	8271.2	56509.6	5400.0	58612.8	0.0	0.0	0.0	0.0
16	#2000	26632.5	3136.8	3143.9	8271.2	4174.8	9121.2	60514.3	6008.8	62410.5	0.0	0.0	0.0	0.0
17	#2001	28173.6	3369.5	3624.6	8777.4	4920.0	9410.7	63362.0	6100.1	63362.0	0.0	0.0	0.0	0.0
18	#2002	29059.9	3557.4	3971.5	9121.2	5399.7	9649.4	6458.6	6458.6	6458.6	0.0	0.0	0.0	0.0
19	#2003	29830.8	3743.5	4220.8	9410.7	5772.1	9649.4	6044.3	6044.3	6044.3	0.0	0.0	0.0	0.0
20	#2004	30599.8	3928.0	4470.1	9649.4	6044.3	9891.7	6319.9	6319.9	6319.9	0.0	0.0	0.0	0.0
21	#2005	31358.3	4114.0	4717.7	9891.7	6319.9	10011.1	6458.6	6458.6	6458.6	0.0	0.0	0.0	0.0
22	#2006	31742.9	4207.1	4842.3	10011.1	6458.6	6458.6	6458.6	6458.6	6458.6	0.0	0.0	0.0	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

T8060301 2-DIMENSIONAL DATA (22:7)

SALES	HOTEL	BASE												
NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	0.0	0.0	0.0	0.0	0.0	0.0	71.5	0.0	0.0	0.0	0.0	71.5	0.0
9	#1993	36.6	0.0	0.0	0.0	0.0	0.0	143.9	0.0	0.0	0.0	0.0	185.5	0.0
10	#1994	780.4	0.0	0.0	0.0	0.0	0.0	160.6	0.0	0.0	0.0	0.0	941.0	0.0
11	#1995	1637.8	0.0	0.0	0.0	0.0	0.0	172.3	0.0	0.0	0.0	0.0	1810.1	0.0
12	#1996	1848.8	0.0	0.0	0.0	0.0	0.0	208.0	0.0	0.0	0.0	0.0	2056.8	0.0
13	#1997	1970.9	0.0	0.0	0.0	0.0	0.0	245.1	0.0	0.0	0.0	0.0	2216.0	0.0
14	#1998	2093.0	0.0	0.0	0.0	0.0	0.0	259.9	0.0	0.0	0.0	0.0	2352.9	0.0
15	#1999	2215.0	0.0	0.0	0.0	0.0	0.0	274.6	0.0	0.0	0.0	0.0	2489.6	0.0
16	#2000	2337.2	0.0	0.0	0.0	0.0	0.0	289.4	0.0	0.0	0.0	0.0	2626.6	0.0
17	#2001	2459.6	0.0	0.0	0.0	0.0	0.0	304.5	0.0	0.0	0.0	0.0	2764.1	0.0
18	#2002	2581.7	0.0	0.0	0.0	0.0	0.0	319.3	0.0	0.0	0.0	0.0	2901.0	0.0
19	#2003	2703.7	0.0	0.0	0.0	0.0	0.0	334.0	0.0	0.0	0.0	0.0	3037.7	0.0
20	#2004	2825.9	0.0	0.0	0.0	0.0	0.0	348.8	0.0	0.0	0.0	0.0	3174.7	0.0
21	#2005	2948.2	0.0	0.0	0.0	0.0	0.0	363.8	0.0	0.0	0.0	0.0	3312.0	0.0
22	#2006	3009.6	0.0	0.0	0.0	0.0	0.0	371.3	0.0	0.0	0.0	0.0	3380.9	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060302 2-DIMENSIONAL DATA (22:7)

SALES NO.	HOTEL NAME	KL	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		0.0	0.0	0.0	0.0	0.0	71.5	0.0	0.0	0.0	0.0	71.5	0.0
9	#1993		791.1	0.0	0.0	0.0	0.0	148.9	0.0	0.0	0.0	0.0	940.0	0.0
10	#1994		1643.2	0.0	0.0	0.0	0.0	160.6	0.0	0.0	0.0	0.0	1803.8	0.0
11	#1995		1765.6	0.0	0.0	0.0	0.0	172.3	0.0	0.0	0.0	0.0	1938.0	0.0
12	#1996		1887.9	0.0	0.0	0.0	0.0	208.0	0.0	0.0	0.0	0.0	2095.9	0.0
13	#1997		2009.9	0.0	0.0	0.0	0.0	245.1	0.0	0.0	0.0	0.0	2255.0	0.0
14	#1998		2132.1	0.0	0.0	0.0	0.0	259.9	0.0	0.0	0.0	0.0	2392.0	0.0
15	#1999		2254.1	0.0	0.0	0.0	0.0	274.6	0.0	0.0	0.0	0.0	2528.7	0.0
16	#2000		2376.2	0.0	0.0	0.0	0.0	289.4	0.0	0.0	0.0	0.0	2665.6	0.0
17	#2001		2498.6	0.0	0.0	0.0	0.0	304.5	0.0	0.0	0.0	0.0	2803.1	0.0
18	#2002		2620.7	0.0	0.0	0.0	0.0	319.3	0.0	0.0	0.0	0.0	2940.1	0.0
19	#2003		2742.8	0.0	0.0	0.0	0.0	334.0	0.0	0.0	0.0	0.0	3076.8	0.0
20	#2004		2864.9	0.0	0.0	0.0	0.0	348.8	0.0	0.0	0.0	0.0	3213.7	0.0
21	#2005		2987.3	0.0	0.0	0.0	0.0	363.8	0.0	0.0	0.0	0.0	3351.1	0.0
22	#2006		3048.7	0.0	0.0	0.0	0.0	371.3	0.0	0.0	0.0	0.0	3420.0	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060303 2-DIMENSIONAL DATA (22:7)

SALES	HOTEL	MEDIUM	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
NO.	NAME	KL	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995		0.0	0.0	0.0	0.0	0.0	0.0	83.9	0.0	0.0	0.0	0.0	83.9	0.0
12	#1996		42.6	0.0	0.0	0.0	0.0	0.0	173.6	0.0	0.0	0.0	0.0	216.2	0.0
13	#1997		901.0	0.0	0.0	0.0	0.0	0.0	185.2	0.0	0.0	0.0	0.0	1086.2	0.0
14	#1998		1880.4	0.0	0.0	0.0	0.0	0.0	197.0	0.0	0.0	0.0	0.0	2077.4	0.0
15	#1999		2105.1	0.0	0.0	0.0	0.0	0.0	235.8	0.0	0.0	0.0	0.0	2340.9	0.0
16	#2000		2227.3	0.0	0.0	0.0	0.0	0.0	276.2	0.0	0.0	0.0	0.0	2503.4	0.0
17	#2001		2349.7	0.0	0.0	0.0	0.0	0.0	291.2	0.0	0.0	0.0	0.0	2640.9	0.0
18	#2002		2471.8	0.0	0.0	0.0	0.0	0.0	306.1	0.0	0.0	0.0	0.0	2777.9	0.0
19	#2003		2593.8	0.0	0.0	0.0	0.0	0.0	320.8	0.0	0.0	0.0	0.0	2914.6	0.0
20	#2004		2716.0	0.0	0.0	0.0	0.0	0.0	335.6	0.0	0.0	0.0	0.0	3051.5	0.0
21	#2005		2838.4	0.0	0.0	0.0	0.0	0.0	350.5	0.0	0.0	0.0	0.0	3188.9	0.0
22	#2006		2899.7	0.0	0.0	0.0	0.0	0.0	358.1	0.0	0.0	0.0	0.0	3257.8	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060304 2-DIMENSIONAL DATA (22:7)

SALES	HOTEL	LOW											
NO.	NAME KL	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	0.0	0.0	0.0	0.0	0.0	83.9	0.0	0.0	0.0	0.0	83.9	0.0
12	#1996	42.6	0.0	0.0	0.0	0.0	173.6	0.0	0.0	0.0	0.0	216.2	0.0
13	#1997	901.0	0.0	0.0	0.0	0.0	185.2	0.0	0.0	0.0	0.0	1086.2	0.0
14	#1998	1880.4	0.0	0.0	0.0	0.0	197.0	0.0	0.0	0.0	0.0	2077.4	0.0
15	#1999	2105.1	0.0	0.0	0.0	0.0	235.8	0.0	0.0	0.0	0.0	2340.9	0.0
16	#2000	2227.3	0.0	0.0	0.0	0.0	276.2	0.0	0.0	0.0	0.0	2503.4	0.0
17	#2001	2349.7	0.0	0.0	0.0	0.0	291.2	0.0	0.0	0.0	0.0	2640.9	0.0
18	#2002	2471.8	0.0	0.0	0.0	0.0	306.1	0.0	0.0	0.0	0.0	2777.9	0.0
19	#2003	2593.8	0.0	0.0	0.0	0.0	320.8	0.0	0.0	0.0	0.0	2914.6	0.0
20	#2004	2716.0	0.0	0.0	0.0	0.0	335.6	0.0	0.0	0.0	0.0	3051.5	0.0
21	#2005	2838.4	0.0	0.0	0.0	0.0	350.5	0.0	0.0	0.0	0.0	3188.9	0.0
22	#2006	2899.7	0.0	0.0	0.0	0.0	358.1	0.0	0.0	0.0	0.0	3257.8	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060401 2-DIMENSIONAL DATA (22:7)

SALES NO.	INDUSTRY	BASE	1	2	3	4	5	6	7
	NAME	KL	G	HL	PJ	SA	K	TOTAL	
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	140.2		0.0	0.0	2867.1	1892.7	0.0	4900.0
9	#1993	1009.6	482.4		0.0	3052.8	2115.6	904.4	7564.8
10	#1994	1117.7	627.7	327.6		3278.2	2305.3	2613.9	10270.5
11	#1995	1283.6	670.3	933.9		3497.0	2518.2	3665.1	12568.2
12	#1996	1365.1	753.8	1192.7		4678.1	4010.7	4753.4	16753.8
13	#1997	1460.3	829.9	1455.7		4991.6	4577.0	5291.7	18606.3
14	#1998	1539.9	911.5	1720.2		5288.6	5097.5	5885.1	20442.9
15	#1999	1624.6	999.9	1987.0		5572.9	5656.8	6436.8	22278.1
16	#2000	1701.6	1079.8	2254.0		5868.1	6207.6	7021.3	24132.5
17	#2001	1770.6	1150.2	2521.8		6145.8	6758.7	7617.6	25964.8
18	#2002	1855.9	1238.1	2809.0		6431.2	7304.2	8167.3	27805.8
19	#2003	1925.9	1320.7	3074.4		6700.8	7839.6	8773.1	29634.6
20	#2004	2014.2	1394.2	3369.6		6990.2	8397.4	9303.5	31469.2
21	#2005	2078.2	1477.6	3640.1		7244.5	8940.2	9916.8	33297.5
22	#2006	2078.2	1477.6	3640.1		7244.5	8940.2	9916.8	33297.5

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060402 2-DIMENSIONAL DATA (22:7)

SALES NO.	INDUSTRY	ROUTE2	1	2	3	4	5	6	7
NAME	KL	G	HL	PJ	SA	K	TOTAL		
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	140.2	0.0	0.0	2867.1	1892.7	471.6	5371.6	
9	#1993	564.9	0.0	0.0	3052.8	2115.6	3205.0	8938.3	
10	#1994	765.6	116.7	849.4	3278.4	2305.3	3567.6	10883.0	
11	#1995	1240.6	643.4	981.8	3504.4	2518.2	3942.4	12830.9	
12	#1996	1322.1	726.9	1240.6	4685.5	4010.7	5030.7	17016.5	
13	#1997	1417.3	803.0	1503.6	4999.0	4577.0	5569.0	18869.0	
14	#1998	1496.9	884.6	1768.1	5296.0	5097.5	6162.4	20705.6	
15	#1999	1581.6	973.0	2034.9	5580.3	5656.8	6714.1	22540.8	
16	#2000	1658.6	1052.9	2301.9	5875.5	6207.6	7298.6	24395.2	
17	#2001	1727.6	1123.3	2569.7	6153.2	6758.7	7894.9	26227.5	
18	#2002	1812.9	1211.2	2856.9	6438.6	7304.2	8444.6	28068.5	
19	#2003	1882.9	1293.8	3122.3	6708.2	7839.6	9050.4	29897.3	
20	#2004	1971.2	1367.3	3417.5	6997.6	8397.4	9580.8	31731.9	
21	#2005	2035.2	1450.7	3688.0	7251.9	8940.2	10194.1	33560.2	
22	#2006	2035.2	1450.7	3688.0	7251.9	8940.2	10194.1	33560.2	

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060403 2-DIMENSIONAL DATA (22:7)

SALES	INDUSTRY	MEDIUM	1	2	3	4	5	6	7
NO.	NAME	KL	G	HL	PJ	SA	K	TOTAL	
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	141.8	0.0	0.0	0.0	2901.3	2009.3	0.0	5052.5
12	#1996	1040.5	488.1	0.0	0.0	3134.8	2255.1	963.6	7882.3
13	#1997	1127.4	678.6	394.8	0.0	3391.0	2494.1	2724.1	10810.2
14	#1998	1248.0	752.5	1280.2	0.0	3624.6	2734.2	4012.3	13651.9
15	#1999	1324.5	832.9	1522.4	0.0	4731.7	4490.5	5122.0	18024.1
16	#2000	1394.3	905.2	1764.6	0.0	4996.3	4989.6	5651.6	19701.7
17	#2001	1456.6	969.0	2007.4	0.0	5245.3	5489.0	6192.0	21359.4
18	#2002	1533.9	1048.8	2268.2	0.0	5501.1	5984.5	6691.2	23027.8
19	#2003	1597.5	1123.8	2509.4	0.0	5742.3	6470.9	7241.6	24685.6
20	#2004	1678.2	1190.6	2777.6	0.0	6000.5	6977.8	7723.9	26348.7
21	#2005	1736.0	1266.4	3023.2	0.0	6225.1	7470.6	8280.7	28002.1
22	#2006	1736.0	1266.4	3023.2	0.0	6225.1	7470.6	8280.7	28002.1

COLUMN ELEMENT LABELS
 1 FEDERAL TERRITORY (1000NM3/Y)
 2 GOMBAK (1000NM3/Y)
 3 HULU LANGAT (1000NM3/Y)
 4 PETALING JAYA (1000NM3/Y)
 5 SHAH ALAM (1000NM3/Y)
 6 KLANG (1000NM3/Y)
 7 TOTAL (1000NM3/Y)

TB060404 2-DIMENSIONAL DATA (22:7)

SALES	INDUSTRY	LOW	1	2	3	4	5	6	7
NO.	NAME	KL	G	HL	PJ	SA	K	TOTAL	
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	118.9	0.0	0.0	0.0	2337.3	1634.4	0.0	4090.6
12	#1996	805.9	389.8	0.0	0.0	2399.1	1735.6	742.8	6073.2
13	#1997	825.6	510.8	303.1	0.0	2471.8	1842.6	2067.0	8021.0
14	#1998	877.8	543.8	954.2	0.0	2526.0	1944.7	2941.4	9788.0
15	#1999	892.0	574.5	1100.6	0.0	3257.6	3143.1	3645.8	12613.7
16	#2000	914.3	609.7	1247.3	0.0	3327.5	3399.1	3883.4	13381.4
17	#2001	933.7	644.0	1380.3	0.0	3391.9	3668.8	4138.3	14157.1
18	#2002	952.6	675.7	1525.0	0.0	3465.1	3910.7	4395.3	14924.5
19	#2003	979.1	708.3	1660.3	0.0	3552.4	4152.0	4640.4	15692.6
20	#2004	1003.6	746.6	1801.3	0.0	3622.3	4398.3	4897.3	16469.5
21	#2005	1028.3	777.9	1933.1	0.0	3715.1	4655.7	5133.5	17243.7
22	#2006	1028.3	777.9	1933.1	0.0	3715.1	4655.7	5133.5	17243.7

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060501 2-DIMENSIONAL DATA (22:7)

SALES C.G TOTAL BASE

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	1346.8		0.0	0.0	0.0	0.0	5879.3	2948.5	658.2	10832.8				
9	#1993	11751.7		2145.9			634.2	12158.6	5376.3	3880.8	35907.5				
10	#1994	32200.4		6257.5			2490.0	17071.6	7033.3	8949.1	74002.0				
11	#1995	52696.8		9990.6			5671.8	20613.1	8076.1	12949.7	109998.3				
12	#1996	67219.1		12464.3			9307.5	24402.2	11294.8	16745.9	141433.8				
13	#1997	77008.8		14154.3			12047.4	26504.1	14554.2	19886.4	164155.3				
14	#1998	83328.6		15318.5			13848.0	28302.9	17257.4	22289.3	180344.8				
15	#1999	88428.8		16340.3			15301.6	29808.8	19420.6	24140.4	193440.5				
16	#2000	93313.9		17379.7			16463.4	31282.7	21565.5	25855.7	205660.9				
17	#2001	97247.7		18571.0			18032.6	32729.4	22989.1	27552.1	217122.1				
18	#2002	100212.6		19934.7			20040.2	34242.2	24529.2	29320.4	228279.3				
19	#2003	103154.1		21317.0			21547.8	35765.0	26065.0	31160.5	239009.4				
20	#2004	106129.8		22723.5			23632.4	37332.4	27641.9	32952.1	250412.2				
21	#2005	109127.2		24169.6			26273.1	38877.3	29228.0	34861.3	262536.4				
22	#2006	109968.9		24700.7			27054.1	39338.6	29636.0	35357.8	266056.2				

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000MM3/Y)
- 2 GOMBAK (1000MM3/Y)
- 3 HULU LANGAT (1000MM3/Y)
- 4 PETALING JAYA (1000MM3/Y)
- 5 SHAH ALAM (1000MM3/Y)
- 6 KLANG (1000MM3/Y)
- 7 TOTAL (1000MM3/Y)

TB060502 2-DIMENSIONAL DATA (22:7)

SALES C.G TOTAL ROUTE2

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
2	#1986	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
3	#1987	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
4	#1988	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
5	#1989	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
6	#1990	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
7	#1991	0.0		0.0		0.0		0.0		0.0		0.0	0.0	
8	#1992	1107.9		0.0		0.0	5879.3		2948.5	1688.5		11624.2		
9	#1993	12635.5		0.0		0.0	12158.6		5336.3	7855.9		37986.3		
10	#1994	32775.7		672.6		2656.4	16695.4		7033.3	11871.3		71704.8		
11	#1995	50514.5		4277.9		6498.3	19859.5		8076.1	14549.5		103775.7		
12	#1996	65419.0		9089.2		9726.8	23912.3		11294.8	17705.7		137147.8		
13	#1997	76131.3		12436.5		12156.5	26284.5		14554.2	20436.1		161999.2		
14	#1998	82598.4		14534.9		14017.2	28193.1		17257.4	22644.9		179245.9		
15	#1999	88163.9		16035.4		15268.7	29811.3		19420.6	24459.5		193159.5		
16	#2000	93046.8		17072.4		16486.8	31285.1		21365.5	26175.0		205431.6		
17	#2001	96978.3		18261.3		18055.7	32731.9		22989.1	27871.6		216888.0		
18	#2002	99940.8		19622.6		20063.1	34244.6		24529.2	29640.2		228040.5		
19	#2003	102880.0		21002.5		21570.3	35767.5		26065.0	31480.5		238765.8		
20	#2004	105853.5		22406.6		23654.7	37334.8		27641.9	33272.4		250164.0		
21	#2005	108848.5		23850.3		26295.1	38879.7		29228.0	35181.8		262283.5		
22	#2006	109690.3		24381.5		27076.1	39341.0		29636.0	35678.3		265803.3		

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060503 2-DIMENSIONAL DATA (22:7)

SALES C.G TOTAL MEDIUM

#	NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
	1	#1985		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	2	#1986		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	3	#1987		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	4	#1988		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	5	#1989		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	6	#1990		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	7	#1991		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	8	#1992		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	9	#1993		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	10	#1994		0.0		0.0		0.0		0.0		0.0		0.0		0.0
	11	#1995	1445.8			0.0		0.0	6294.1	3153.9		711.8		11605.6		
	12	#1996	12990.2		2330.5		656.3		13183.4	5806.6		4161.9		39128.9		
	13	#1997	35970.9		6995.5		2666.9		18318.7	7857.0		9519.1		81328.0		
	14	#1998	59003.4		11195.9		6527.3		21878.9	9210.2		13971.4		121787.1		
	15	#1999	75037.8		13890.4		10716.3		25677.4	13108.9		18070.2		156500.9		
	16	#2000	85432.4		15727.4		13754.5		27934.2	16827.0		21554.8		181230.4		
	17	#2001	91009.8		17048.5		16045.0		29869.5	19755.7		24217.2		197945.6		
	18	#2002	94306.9		18359.4		18327.2		31513.1	21848.4		26320.2		210675.3		
	19	#2003	97233.2		19690.5		19772.7		33073.7	23632.1		28263.6		221665.8		
	20	#2004	100190.8		21046.8		21762.3		34578.1	25134.0		29970.1		232682.0		
	21	#2005	103157.0		22439.0		24277.3		36058.2	26643.4		31782.2		244357.0		
	22	#2006	103979.2		22945.7		25021.6		36501.1	27036.8		32256.3		247740.7		

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060504 2-DIMENSIONAL DATA (22:7)

SALES	C.G TOTAL LOW														
NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
			====	====	====	====	====	====	====	====	====	====	====	====	====
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995		1387.3		0.0	0.0	0.0	5636.4	2751.6	695.4	10470.6				
12	#1996		12394.9		2182.0	638.0	12116.3	5176.2	3843.2	36350.6					
13	#1997		34465.6		6620.7	2501.3	16849.9	7008.2	8622.1	76067.8					
14	#1998		56403.0		10588.6	6006.1	20034.5	8160.3	12501.4	113693.9					
15	#1999		71466.2		13069.1	9914.2	23266.7	11391.5	16018.5	145126.2					
16	#2000		81028.0		14721.9	12695.4	25164.4	14689.3	19028.9	167328.0					
17	#2001		85941.8		15874.4	14714.8	26735.7	17220.6	21229.1	181716.4					
18	#2002		88636.1		16991.6	16690.3	28023.1	18909.4	22913.6	192164.1					
19	#2003		91015.4		18125.3	17884.0	29250.8	20303.3	24384.3	200963.1					
20	#2004		93412.4		19288.4	19560.1	30387.6	21414.6	25704.6	209767.7					
21	#2005		95824.5		20468.4	21724.4	31563.6	22557.8	27029.5	219168.1					
22	#2006		96569.8		20934.3	22409.2	31971.4	22920.5	27461.9	222267.2					

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060601 2-DIMENSIONAL DATA (22:7)

SALES RET HOUSE BASE

NO.	NAME	KL	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	587.8	251.9	131.9	0.0	21.0	0.0	97.5	1090.1	21.0	0.0	97.5	1090.1	0.0
9	#1993	952.2	288.3	271.4	6.1	62.9	0.0	297.5	1878.2	62.9	0.0	297.5	1878.2	0.0
10	#1994	509.4	35.9	346.9	14.1	115.6	0.0	501.6	1523.4	115.6	0.0	501.6	1523.4	0.0
11	#1995	154.6	11.2	212.0	20.7	207.2	0.0	714.0	1319.6	207.2	0.0	714.0	1319.6	0.0
12	#1996	0.0	125.3	0.0	13.0	135.1	0.0	416.6	690.0	135.1	0.0	416.6	690.0	0.0
13	#1997	0.0	411.9	0.0	0.0	0.0	0.0	0.0	411.9	0.0	0.0	0.0	411.9	0.0
14	#1998	0.0	767.3	0.0	0.0	0.0	0.0	0.0	767.3	0.0	0.0	0.0	767.3	0.0
15	#1999	0.0	1135.3	0.0	0.0	0.0	0.0	0.0	1135.3	0.0	0.0	0.0	1135.3	0.0
16	#2000	0.0	1516.7	0.0	0.0	0.0	0.0	0.0	1516.7	0.0	0.0	0.0	1516.7	0.0
17	#2001	0.0	1924.0	0.0	0.0	0.0	0.0	0.0	1924.0	0.0	0.0	0.0	1924.0	0.0
18	#2002	0.0	2355.9	0.0	0.0	0.0	0.0	0.0	2355.9	0.0	0.0	0.0	2355.9	0.0
19	#2003	0.0	2799.5	0.0	0.0	0.0	0.0	0.0	2799.5	0.0	0.0	0.0	2799.5	0.0
20	#2004	0.0	3256.7	0.0	0.0	0.0	0.0	0.0	3256.7	0.0	0.0	0.0	3256.7	0.0
21	#2005	0.0	3729.4	0.0	0.0	0.0	0.0	0.0	3729.4	0.0	0.0	0.0	3729.4	0.0
22	#2006	0.0	3938.4	0.0	0.0	0.0	0.0	0.0	3938.4	0.0	0.0	0.0	3938.4	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TBO60602 2-DIMENSIONAL DATA (22:7)

SALES RET HOUSE ROUTE2

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	587.8	251.9	803.4	131.9	409.4	6.1	17.2	21.0	97.5	297.5	1090.1	2969.9	4401.5
9	#1993	1390.7	803.4	1365.6	381.2	242.3	13.0	13.0	115.6	501.6	714.0	3259.2	831.6	411.9
10	#1994	2020.3	1365.6	831.9	141.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	1239.9	831.9	411.9	767.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
12	#1996	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
13	#1997	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
14	#1998	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15	#1999	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
16	#2000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
17	#2001	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
18	#2002	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
19	#2003	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
20	#2004	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
21	#2005	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
22	#2006	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060603 2-DIMENSIONAL DATA (22:7)

SALES RET HOUSE MEDIUM

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	578.5	248.8	135.4	135.4	0.0	0.0	0.0	0.0	19.1	94.2	0.0	1076.1	0.0
12	#1996	1003.3	439.9	345.0	345.0	0.0	0.0	111.5	0.0	84.4	307.3	0.0	2291.3	0.0
13	#1997	607.1	454.6	564.0	564.0	0.0	0.0	215.7	0.0	214.2	548.5	0.0	2604.0	0.0
14	#1998	190.6	704.1	360.7	360.7	0.0	0.0	261.5	0.0	445.8	798.6	0.0	2761.2	0.0
15	#1999	0.0	1049.1	0.0	0.0	0.0	0.0	160.9	0.0	300.9	468.3	0.0	1979.2	0.0
16	#2000	0.0	1407.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1407.9	0.0
17	#2001	0.0	1792.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1792.0	0.0
18	#2002	0.0	2200.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2200.4	0.0
19	#2003	0.0	2621.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2621.1	0.0
20	#2004	0.0	3055.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3055.7	0.0
21	#2005	0.0	3505.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3505.6	0.0
22	#2006	0.0	3702.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3702.6	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060604 2-DIMENSIONAL DATA (22:7)

SALES	RET HOUSE	LOW							
NO.	NAME	KL	1	2	3	4	5	6	7
			G	HL	PJ	SA	K	TOTAL	
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993		0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994		0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	565.8	243.3	132.5	18.7	92.1	1052.4		
12	#1996	974.3	427.2	335.0	81.9	298.4	2225.1		
13	#1997	585.6	438.4	543.9	206.6	529.1	2511.7		
14	#1998	182.6	674.7	345.7	427.2	765.3	2646.1		
15	#1999	0.0	999.3	0.0	286.6	446.0	1885.2		
16	#2000	0.0	1333.5	0.0	0.0	0.0	1333.5		
17	#2001	0.0	1688.2	0.0	0.0	0.0	1688.2		
18	#2002	0.0	2062.4	0.0	0.0	0.0	2062.4		
19	#2003	0.0	2445.1	0.0	0.0	0.0	2445.1		
20	#2004	0.0	2838.0	0.0	0.0	0.0	2838.0		
21	#2005	0.0	3242.5	0.0	0.0	0.0	3242.5		
22	#2006	0.0	3424.8	0.0	0.0	0.0	3424.8		

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060701 2-DIMENSIONAL DATA (22:7)

SALES RET RESTAU BASE

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
		=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	173.8	72.0	72.0	59.7	0.0	0.0	0.0	0.0	7.0	26.3	338.8	338.8	0.0
9	#1993	198.4	158.1	158.1	142.2	12.3	12.3	12.3	12.3	21.0	79.0	611.0	611.0	0.0
10	#1994	31.6	200.2	200.2	208.9	21.1	21.1	21.1	21.1	43.9	131.6	637.3	637.3	0.0
11	#1995	7.0	266.9	266.9	126.4	21.1	21.1	21.1	21.1	101.8	184.3	707.5	707.5	0.0
12	#1996	0.0	382.8	382.8	0.0	12.3	12.3	12.3	12.3	72.0	105.3	572.4	572.4	0.0
13	#1997	0.0	539.0	539.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	539.0	539.0	0.0
14	#1998	0.0	695.3	695.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	695.3	695.3	0.0
15	#1999	0.0	849.8	849.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	849.8	849.8	0.0
16	#2000	0.0	1006.1	1006.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1006.1	1006.1	0.0
17	#2001	0.0	1162.3	1162.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1162.3	1162.3	0.0
18	#2002	0.0	1313.3	1313.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1313.3	1313.3	0.0
19	#2003	0.0	1464.3	1464.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1464.3	1464.3	0.0
20	#2004	0.0	1618.8	1618.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1618.8	1618.8	0.0
21	#2005	0.0	1773.3	1773.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1773.3	1773.3	0.0
22	#2006	0.0	1850.6	1850.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1850.6	1850.6	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060702 2-DIMENSIONAL DATA (22:7)

SALES RET RESTAU ROUTE2

#	NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
				=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
1	#1985			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		173.8			72.0		59.7				7.0		26.3		338.8
9	#1993		324.8			230.0		177.3				21.0		79.0		844.5
10	#1994		375.7			386.3		142.2				43.9		131.6		1120.1
11	#1995		224.7			381.0		56.2				101.8		184.3		988.4
12	#1996		0.0			382.8		31.6				72.0		105.3		604.0
13	#1997		0.0			539.0		0.0				0.0		0.0		539.0
14	#1998		0.0			695.3		0.0				0.0		0.0		695.3
15	#1999		0.0			849.8		0.0				0.0		0.0		849.8
16	#2000		0.0			1006.1		0.0				0.0		0.0		1006.1
17	#2001		0.0			1162.3		0.0				0.0		0.0		1162.3
18	#2002		0.0			1313.3		0.0				0.0		0.0		1313.3
19	#2003		0.0			1464.3		0.0				0.0		0.0		1464.3
20	#2004		0.0			1618.8		0.0				0.0		0.0		1618.8
21	#2005		0.0			1773.3		0.0				0.0		0.0		1773.3
22	#2006		0.0			1850.6		0.0				0.0		0.0		1850.6

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060703 2-DIMENSIONAL DATA (22:7)

SALES RET RESTAU MEDIUM

NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995		179.0	72.0	58.0	175.6	15.8	21.0	26.3	47.4	7.0	26.3	80.8	342.3	707.4
12	#1996		208.8	205.3	310.8	193.1	28.1	17.5	0.0	0.0	0.0	0.0	0.0	927.0	1078.0
13	#1997		38.6	324.7	459.9	614.4	770.7	927.0	1078.0	1229.0	1383.5	1538.0	1615.2	1229.0	1383.5
14	#1998		8.8	459.9	614.4	770.7	927.0	1078.0	1229.0	1383.5	1538.0	1615.2	1229.0	1383.5	1538.0
15	#1999		0.0	614.4	770.7	927.0	1078.0	1229.0	1383.5	1538.0	1615.2	1229.0	1383.5	1538.0	1615.2
16	#2000		0.0	770.7	927.0	1078.0	1229.0	1383.5	1538.0	1615.2	1229.0	1383.5	1538.0	1615.2	1615.2
17	#2001		0.0	927.0	1078.0	1229.0	1383.5	1538.0	1615.2	1229.0	1383.5	1538.0	1615.2	1615.2	1615.2
18	#2002		0.0	1078.0	1229.0	1383.5	1538.0	1615.2	1229.0	1383.5	1538.0	1615.2	1615.2	1615.2	1615.2
19	#2003		0.0	1229.0	1383.5	1538.0	1615.2	1229.0	1383.5	1538.0	1615.2	1615.2	1615.2	1615.2	1615.2
20	#2004		0.0	1383.5	1538.0	1615.2	1229.0	1383.5	1538.0	1615.2	1615.2	1615.2	1615.2	1615.2	1615.2
21	#2005		0.0	1538.0	1615.2	1229.0	1383.5	1538.0	1615.2	1615.2	1615.2	1615.2	1615.2	1615.2	1615.2
22	#2006		0.0	1615.2	1229.0	1383.5	1538.0	1615.2	1615.2	1615.2	1615.2	1615.2	1615.2	1615.2	1615.2

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060704 2-DIMENSIONAL DATA (22:7)

SALES RET RESTAU LOW

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	184.4	75.5	65.0	184.4	0.0	0.0	0.0	0.0	7.0	28.1	359.9	0.0	0.0
12	#1996	208.9	210.7	184.4	184.4	0.0	0.0	15.8	0.0	22.8	84.2	726.9	0.0	0.0
13	#1997	31.6	326.6	314.3	314.3	0.0	0.0	26.3	0.0	49.2	138.6	886.7	0.0	0.0
14	#1998	7.0	458.3	194.9	194.9	0.0	0.0	26.3	0.0	117.7	193.1	997.3	0.0	0.0
15	#1999	0.0	609.3	0.0	0.0	0.0	0.0	15.8	0.0	84.3	110.6	820.0	0.0	0.0
16	#2000	0.0	760.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	760.2	0.0	0.0
17	#2001	0.0	905.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	905.9	0.0	0.0
18	#2002	0.0	1044.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1044.7	0.0	0.0
19	#2003	0.0	1183.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1183.4	0.0	0.0
20	#2004	0.0	1322.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1322.1	0.0	0.0
21	#2005	0.0	1460.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1460.8	0.0	0.0
22	#2006	0.0	1531.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1531.1	0.0	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060801 2-DIMENSIONAL DATA (22:7)

SALES RET TOTAL BASE

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	761.6	323.9	191.6	191.6	191.6	191.6	191.6	28.0	28.0	123.8	123.8	1428.9	1428.9
9	#1993	1150.5	446.3	413.6	413.6	413.6	413.6	413.6	83.9	83.9	376.4	376.4	2489.2	2489.2
10	#1994	541.0	236.1	555.8	555.8	555.8	555.8	555.8	159.5	159.5	633.2	633.2	2160.7	2160.7
11	#1995	161.6	278.1	338.4	338.4	338.4	338.4	338.4	309.0	309.0	898.3	898.3	2027.2	2027.2
12	#1996	0.0	508.1	0.0	0.0	0.0	0.0	0.0	25.3	25.3	521.9	521.9	1262.4	1262.4
13	#1997	0.0	950.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	950.9	950.9
14	#1998	0.0	1462.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1462.6	1462.6
15	#1999	0.0	1985.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1985.1	1985.1
16	#2000	0.0	2522.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2522.8	2522.8
17	#2001	0.0	3086.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3086.3	3086.3
18	#2002	0.0	3669.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3669.2	3669.2
19	#2003	0.0	4263.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4263.9	4263.9
20	#2004	0.0	4875.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4875.5	4875.5
21	#2005	0.0	5502.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5502.8	5502.8
22	#2006	0.0	5789.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5789.0	5789.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060802 2-DIMENSIONAL DATA (22:7)

SALES NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
			====	====	====	====	====	====	====	====	====	====	====	====	====
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		761.6	323.9	191.6	191.6	191.6	191.6	18.4	28.0	28.0	123.8	1428.9	1428.9	1428.9
9	#1993		1715.5	1033.5	586.7	586.7	586.7	586.7	57.6	83.9	83.9	376.4	3814.4	3814.4	3814.4
10	#1994		2396.0	1751.9	523.4	523.4	523.4	523.4	64.3	159.5	159.5	633.2	5521.6	5521.6	5521.6
11	#1995		1464.7	1213.0	298.4	298.4	298.4	298.4	25.3	309.0	309.0	898.3	4247.7	4247.7	4247.7
12	#1996		0.0	508.1	173.2	173.2	173.2	173.2	0.0	207.0	207.0	521.9	1435.5	1435.5	1435.5
13	#1997		0.0	950.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	950.9	950.9	950.9
14	#1998		0.0	1462.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1462.6	1462.6	1462.6
15	#1999		0.0	1985.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1985.1	1985.1	1985.1
16	#2000		0.0	2522.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2522.8	2522.8	2522.8
17	#2001		0.0	3086.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3086.3	3086.3	3086.3
18	#2002		0.0	3669.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3669.2	3669.2	3669.2
19	#2003		0.0	4263.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4263.9	4263.9	4263.9
20	#2004		0.0	4875.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4875.5	4875.5	4875.5
21	#2005		0.0	5502.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5502.8	5502.8	5502.8
22	#2006		0.0	5789.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5789.0	5789.0	5789.0

COLUMN ELEMENT LABELS

1	FEDERAL TERRITORY	(1000NM3/Y)
2	GOMBAK	(1000NM3/Y)
3	HULU LANGAT	(1000NM3/Y)
4	PETALING JAYA	(1000NM3/Y)
5	SHAH ALAM	(1000NM3/Y)
6	KLANG	(1000NM3/Y)
7	TOTAL	(1000NM3/Y)

TB060803 2-DIMENSIONAL DATA (22:7)

SALES RET TOTAL MEDIUM

NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
2	#1986	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
3	#1987	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
4	#1988	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
5	#1989	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
6	#1990	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
7	#1991	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
8	#1992	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
9	#1993	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
10	#1994	0.0		0.0		0.0		0.0		0.0		0.0	0.0	0.0
11	#1995	757.5		320.8		193.4		0.0		26.1		120.6	1418.4	
12	#1996	1212.1		645.2		520.6		127.3		105.4		388.1	2998.7	
13	#1997	645.7		779.2		874.7		242.0		261.6		685.5	3488.8	
14	#1998	199.4		1164.0		553.9		289.5		565.2		991.7	3763.7	
15	#1999	0.0		1663.6		0.0		178.4		387.0		578.9	2807.9	
16	#2000	0.0		2178.6		0.0		0.0		0.0		0.0	2178.6	
17	#2001	0.0		2719.0		0.0		0.0		0.0		0.0	2719.0	
18	#2002	0.0		3278.4		0.0		0.0		0.0		0.0	3278.4	
19	#2003	0.0		3850.1		0.0		0.0		0.0		0.0	3850.1	
20	#2004	0.0		4439.2		0.0		0.0		0.0		0.0	4439.2	
21	#2005	0.0		5043.6		0.0		0.0		0.0		0.0	5043.6	
22	#2006	0.0		5317.9		0.0		0.0		0.0		0.0	5317.9	

COLUMN ELEMENT LABELS
 1 FEDERAL TERRITORY (1000NM3/Y)
 2 GOMBAK (1000NM3/Y)
 3 HULU LANGAT (1000NM3/Y)
 4 PETALING JAYA (1000NM3/Y)
 5 SHAH ALAM (1000NM3/Y)
 6 KLANG (1000NM3/Y)
 7 TOTAL (1000NM3/Y)

TB060804 2-DIMENSIONAL DATA (22:7)

SALES	RET TOTAL	LOW												
NO.	NAME	KL	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995		750.2	318.8	197.4	0.0	0.0	0.0	25.7	120.2	1412.3	2952.0	3398.4	3643.4
12	#1996		1183.2	637.9	519.4	124.1	104.8	255.8	667.7	382.7	2952.0	3398.4	3643.4	2705.2
13	#1997		617.2	765.0	858.3	234.4	544.8	370.9	556.6	0.0	2093.7	2594.2	3107.1	3628.5
14	#1998		189.7	1133.0	540.6	276.9	169.1	0.0	0.0	0.0	0.0	0.0	0.0	4160.1
15	#1999		0.0	1608.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4703.4
16	#2000		0.0	2093.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4955.9
17	#2001		0.0	2594.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
18	#2002		0.0	3107.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
19	#2003		0.0	3628.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
20	#2004		0.0	4160.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
21	#2005		0.0	4703.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
22	#2006		0.0	4955.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060901 2-DIMENSIONAL DATA (22:7)

SALES	TOTAL	BASE												
NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	2108.4	323.9	191.6	5879.3	2976.5	781.9	12261.7						
9	#1993	12902.2	2592.2	1047.8	12177.1	5420.2	4257.2	38396.7						
10	#1994	32741.4	6493.6	3045.8	17106.7	7192.8	9582.3	76162.7						
11	#1995	52858.4	10268.7	6010.2	20655.0	8385.1	13848.0	112025.5						
12	#1996	67219.1	12972.3	9307.5	24427.5	11501.8	17267.8	142696.2						
13	#1997	77008.8	15105.2	12047.4	26504.1	14554.2	19886.4	165106.2						
14	#1998	83328.6	16781.1	13848.0	28302.9	17257.4	22289.3	181807.4						
15	#1999	88428.8	18325.4	15301.6	29808.8	19420.6	24140.4	195425.6						
16	#2000	93313.9	19902.5	16463.4	31282.7	21365.5	25855.7	208183.7						
17	#2001	97247.7	21657.3	18032.6	32729.4	22989.1	27552.1	220208.4						
18	#2002	100212.6	23603.9	20040.2	34242.2	24529.2	29320.4	231948.5						
19	#2003	103154.1	25580.9	21547.8	35765.0	26065.0	31160.5	243273.2						
20	#2004	106129.8	27598.9	23632.4	37332.4	27641.9	32952.1	255287.7						
21	#2005	109127.2	29672.3	26273.1	38877.3	29228.0	34861.3	268039.2						
22	#2006	109968.9	30489.7	27054.1	39338.6	29636.0	35357.8	271845.2						

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060902 2-DIMENSIONAL DATA (22:7)

SALES NO.	NAME	KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
			====	====	====	====	====	====	====	====	====	====	====	====	====
1	#1985		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992		1869.4	323.9	323.9	191.6	5879.3	2976.5	1812.3	13053.0	1812.3	13053.0	1812.3	13053.0	1812.3
9	#1993		14350.9	1033.5	1033.5	586.7	12177.1	5420.2	8232.4	41800.7	8232.4	41800.7	8232.4	41800.7	8232.4
10	#1994		35171.7	2424.5	2424.5	3179.9	16753.0	7192.8	12504.5	77226.3	12504.5	77226.3	12504.5	77226.3	12504.5
11	#1995		51979.1	5490.9	5490.9	6796.7	19923.8	8385.1	15447.8	108023.4	15447.8	108023.4	15447.8	108023.4	15447.8
12	#1996		65419.0	9597.3	9597.3	9900.0	23937.6	11501.8	18227.6	138583.4	18227.6	138583.4	18227.6	138583.4	18227.6
13	#1997		76131.3	13387.4	13387.4	12156.5	26284.5	14554.2	20436.1	162950.1	20436.1	162950.1	20436.1	162950.1	20436.1
14	#1998		82598.4	15997.5	15997.5	14017.2	28193.1	17257.4	22644.9	180708.5	22644.9	180708.5	22644.9	180708.5	22644.9
15	#1999		88163.9	18020.5	18020.5	15268.7	29811.3	19420.6	24459.5	195144.5	24459.5	195144.5	24459.5	195144.5	24459.5
16	#2000		93046.8	19595.2	19595.2	16486.8	31285.1	21365.5	26175.0	207954.4	26175.0	207954.4	26175.0	207954.4	26175.0
17	#2001		96978.3	21347.6	21347.6	18055.7	32731.9	22989.1	27871.6	219974.4	27871.6	219974.4	27871.6	219974.4	27871.6
18	#2002		99940.8	23291.8	23291.8	20063.1	34244.6	24529.2	29640.2	231709.7	29640.2	231709.7	29640.2	231709.7	29640.2
19	#2003		102880.0	25266.4	25266.4	21570.3	35767.5	26065.0	31480.5	243029.7	31480.5	243029.7	31480.5	243029.7	31480.5
20	#2004		105853.5	27282.1	27282.1	23654.7	37334.8	27641.9	33272.4	255039.4	33272.4	255039.4	33272.4	255039.4	33272.4
21	#2005		108848.5	29353.1	29353.1	26295.1	38879.7	29228.0	35181.8	267786.3	35181.8	267786.3	35181.8	267786.3	35181.8
22	#2006		109690.3	30170.5	30170.5	27076.1	39341.0	29636.0	35678.3	271592.3	35678.3	271592.3	35678.3	271592.3	35678.3

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TB060903 2-DIMENSIONAL DATA (22:7)

SALES	TOTAL	MEDIUM												
NO.	NAME KL	1	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	2203.3	320.8	193.4	6294.1	3180.0	832.4	13024.0	5912.0	4550.0	42127.6	84816.8	125550.8	159308.8
12	#1996	14202.3	2975.7	1176.9	13310.6	5912.0	4550.0	42127.6	8118.5	10204.6	84816.8	125550.8	159308.8	183409.0
13	#1997	36616.6	7774.6	3541.7	18560.7	8118.5	10204.6	84816.8	9775.4	14963.1	159308.8	183409.0	200664.6	213953.7
14	#1998	59202.8	12359.9	7081.2	22168.4	9775.4	14963.1	159308.8	13495.9	18649.1	159308.8	183409.0	225515.9	237121.2
15	#1999	75037.8	15554.0	10716.3	25855.8	13495.9	18649.1	159308.8	16827.0	21554.8	183409.0	200664.6	249400.6	253058.6
16	#2000	85432.4	17906.0	13754.5	27934.2	16827.0	21554.8	183409.0	19755.7	24217.2	200664.6	213953.7	25515.9	237121.2
17	#2001	91009.8	19767.5	16045.0	29869.5	19755.7	24217.2	200664.6	21848.4	26320.2	213953.7	225515.9	237121.2	249400.6
18	#2002	94306.9	21637.7	18327.2	31513.1	21848.4	26320.2	213953.7	23632.1	28263.6	225515.9	237121.2	249400.6	253058.6
19	#2003	97233.2	23540.6	19772.7	33073.7	23632.1	28263.6	225515.9	25134.0	29970.1	237121.2	249400.6	253058.6	253058.6
20	#2004	100190.8	25486.0	21762.3	34578.1	25134.0	29970.1	237121.2	26643.4	31782.2	249400.6	253058.6	253058.6	253058.6
21	#2005	103157.0	27482.5	24277.3	36058.2	26643.4	31782.2	249400.6	27036.8	32256.3	253058.6	253058.6	253058.6	253058.6
22	#2006	103979.2	28263.6	25021.6	36501.1	27036.8	32256.3	253058.6						

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

TBO60904 2-DIMENSIONAL DATA (22:7)

SALES	TOTAL	LOW	COLUMN ELEMENT LABELS										
NO.	NAME KL	G	2	HL	3	PJ	4	SA	5	K	6	TOTAL	7
1	#1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	#1986	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	#1987	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	#1988	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	#1989	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6	#1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	#1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	#1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9	#1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	#1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	#1995	2137.4	318.8	197.4	5636.4	2777.3	815.6	11883.0	2777.3	815.6	11883.0	11883.0	11883.0
12	#1996	13578.1	2819.9	1157.4	12240.3	5281.0	4225.9	39302.6	5281.0	4225.9	39302.6	39302.6	39302.6
13	#1997	35082.7	7385.7	3359.5	17084.4	7264.0	9289.8	79466.1	7264.0	9289.8	79466.1	79466.1	79466.1
14	#1998	56592.7	11721.6	6546.7	20311.4	8705.2	13459.8	117337.3	8705.2	13459.8	117337.3	117337.3	117337.3
15	#1999	71466.2	14677.7	9914.2	23435.8	11762.4	16575.1	147831.4	11762.4	16575.1	147831.4	147831.4	147831.4
16	#2000	81028.0	16815.6	12695.4	25164.4	14689.3	19028.9	169421.7	14689.3	19028.9	169421.7	169421.7	169421.7
17	#2001	85941.8	18468.6	14714.8	26735.7	17220.6	21229.1	184310.6	17220.6	21229.1	184310.6	184310.6	184310.6
18	#2002	88636.1	20098.7	16690.3	28023.1	18909.4	22913.6	195271.2	18909.4	22913.6	195271.2	195271.2	195271.2
19	#2003	91015.4	21753.8	17884.0	29250.8	20303.3	24384.3	204591.6	20303.3	24384.3	204591.6	204591.6	204591.6
20	#2004	93412.4	23448.5	19560.1	30387.6	21414.6	25704.6	213927.8	21414.6	25704.6	213927.8	213927.8	213927.8
21	#2005	95824.5	25171.7	21724.4	31563.6	22557.8	27029.5	223871.5	22557.8	27029.5	223871.5	223871.5	223871.5
22	#2006	96569.8	25890.2	22409.2	31971.4	22920.5	27461.9	227223.1	22920.5	27461.9	227223.1	227223.1	227223.1

COLUMN ELEMENT LABELS

- 1 FEDERAL TERRITORY (1000NM3/Y)
- 2 GOMBAK (1000NM3/Y)
- 3 HULU LANGAT (1000NM3/Y)
- 4 PETALING JAYA (1000NM3/Y)
- 5 SHAH ALAM (1000NM3/Y)
- 6 KLANG (1000NM3/Y)
- 7 TOTAL (1000NM3/Y)

12. SALES VOLUME CALCULATION PROCESS

	Page
12.1 Base Case	12-1
12.2 Base Case - Route 2	12-8
12.3 Medium Case	12-6
12.4 Low Case	12-24

TB061001 2-DIMENSIONAL DATA (16:56)

SUMMARY BASE

NO.	1	2	3	4	5	6	7	8
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	114.6	14.1	128.7	128.7	229.1	28.2	257.3	257.3
4 #1993	358.1	46.9	405.0	662.3	716.2	93.9	810.1	1067.4
5 #1994	367.5	54.1	421.6	1489.0	735.0	108.2	843.2	1910.6
6 #1995	244.7	59.4	304.1	2214.7	489.4	118.8	608.2	2518.8
7 #1996	181.8	73.0	254.8	2773.6	363.6	146.1	509.7	3028.5
8 #1997	75.7	74.8	150.5	3179.0	151.3	149.7	301.0	3529.5
9 #1998	24.6	74.6	99.3	3428.8	49.2	149.3	198.5	3528.0
10 #1999	10.0	74.9	84.9	3613.0	20.0	149.9	169.9	3697.9
11 #2000	0.0	74.7	74.7	3772.7	0.0	149.5	149.5	3847.4
12 #2001	0.0	62.0	62.0	3909.5	0.0	124.1	124.1	3971.5
13 #2002	0.0	61.7	61.7	4033.2	0.0	123.4	123.4	4094.9
14 #2003	0.0	47.5	47.5	4142.5	0.0	95.1	95.1	4190.0
15 #2004	0.0	76.2	76.2	4266.3	0.0	152.5	152.5	4342.5
16 #2005	0.0	62.1	62.1	4404.7	0.0	124.3	124.3	4466.8

COLUMN ELEMENT LABELS

1	POPULATION	EX
2	ACQUIRED MID-YEAR	NEW
3	(1000P)	EX+NEW
4		SUM TOTAL
5	POPULATION	EX
6	ACQUIRED YEAR-END	NEW
7	(1000P)	EX+NEW
8		SUM TOTAL

TB061001 2-DIMENSIONAL DATA (16:56)

SUMMARY BASE

NO.	9	10	11	12	13	14
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	114.6	14.1	128.7	229.1	28.2	257.3
4 #1993	587.2	75.1	662.3	945.3	122.1	1067.4
5 #1994	1312.8	176.2	1489.0	1680.3	230.3	1910.6
6 #1995	1925.0	289.7	2214.7	2169.7	349.1	2518.8
7 #1996	2351.5	422.1	2773.6	2533.3	495.2	3028.5
8 #1997	2608.9	570.0	3179.0	2684.6	644.9	3329.5
9 #1998	2709.2	719.5	3428.8	2733.8	794.2	3528.0
10 #1999	2743.8	869.1	3613.0	2753.8	944.1	3697.9
11 #2000	2753.8	1018.8	3772.7	2753.8	1093.6	3847.4
12 #2001	2753.8	1155.6	3909.5	2753.8	1217.7	3971.5
13 #2002	2753.8	1279.4	4033.2	2753.8	1341.1	4094.9
14 #2003	2753.8	1388.6	4142.5	2753.8	1436.2	4190.0
15 #2004	2753.8	1512.4	4266.3	2753.8	1588.7	4342.5
16 #2005	2753.8	1650.8	4404.7	2753.8	1713.0	4466.8

COLUMN ELEMENT LABELS

9	POPULATION	EX
10	ACCUMULATED MID-YEAR	NEW
11	(1000P)	SUM TOTAL
12	POPULATION	EX
13	ACCUMULATED YEAR-END	NEW
14	(1000P)	SUM TOTAL

TB061001 2-DIMENSIONAL DATA (16:56)

SUMMARY BASE

NO.	15	16	17	18	19	20	21	22
1 #1990	0	0	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0	0	0
3 #1992	33834	3669	37503	37503	67669	7338	75007	75007
4 #1993	70605	8800	79405	154412	141210	17600	158810	233817
5 #1994	80794	10787	91580	325397	161587	21573	183160	416977
6 #1995	66802	12224	79026	496003	133604	24448	158052	575029
7 #1996	42000	17131	59131	634159	83999	34262	118261	693290
8 #1997	22728	16830	39558	732848	45455	33660	79115	772405
9 #1998	6194	17160	23353	795758	12387	34319	46706	819112
10 #1999	2687	16824	19511	838622	5374	33647	39021	858133
11 #2000	0	17135	17135	875268	0	34270	34270	892403
12 #2001	0	16777	16777	909180	0	33554	33554	925957
13 #2002	0	16966	16966	942923	0	33932	33932	959889
14 #2003	0	16581	16581	976470	0	33162	33162	993051
15 #2004	0	16939	16939	100990	0	33878	33878	1026929
16 #2005	0	16774	16774	1043703	0	33548	33548	1060477

COLUMN ELEMENT LABELS

15 RESTAURANT SEAT	EX
16 ACQUIRED MID-YEAR	NEW
17 (SEAT)	EX+NEW
18	SUM TOTAL
19 RESTAURANT SEAT	EX
20 ACQUIRED YEAR-END	NEW
21 (SEAT)	EX+NEW
22	SUM TOTAL

TB061001 2-DIMENSIONAL DATA (16:56)

SUMMARY BASE

NO.	23	24	25	26	27	28
1 #1990	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0
3 #1992	33834	3669	37503	67669	7338	75007
4 #1993	138274	16138	154412	208879	24938	233817
5 #1994	289673	35725	325397	370466	46511	416977
6 #1995	437268	58735	496003	504070	70959	575029
7 #1996	546069	88090	634159	588069	105221	693290
8 #1997	610797	122051	732848	633524	138881	772405
9 #1998	639718	156041	795758	645912	173200	819112
10 #1999	648599	190024	838622	651286	206847	858133
11 #2000	651286	223982	875268	651286	241117	892403
12 #2001	651286	257894	909180	651286	274671	925957
13 #2002	651286	291637	942923	651286	308603	959889
14 #2003	651286	325184	976470	651286	341765	993051
15 #2004	651286	358704	1009990	651286	375643	1026929
16 #2005	651286	392417	1043703	651286	409191	1060477

COLUMN ELEMENT LABELS

23	RESTAURANT SEAT	EX
24	ACCUMULATED MID-YEAR	NEW
25	(SEAT)	SUM TOTAL
26	RESTAURANT SEAT	EX
27	ACCUMULATED YEAR-END	NEW
28	(SEAT)	SUM TOTAL

TB061001 2-DIMENSIONAL DATA (16:56)

SUMMARY BASE

NO.	29	30	31	32	33	34	35	36
1 #1990	0	0	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0	0	0
3 #1992	266	23	289	289	533	46	579	579
4 #1993	137	35	172	751	274	70	344	923
5 #1994	2643	244	2887	3810	5286	487	5773	6696
6 #1995	359	273	632	7328	719	545	1264	7960
7 #1996	90	277	367	8327	181	553	734	8694
8 #1997	0	278	278	8971	0	555	555	9249
9 #1998	0	277	277	9526	0	554	554	9803
10 #1999	0	277	277	10079	0	553	553	10356
11 #2000	0	278	278	10634	0	556	556	10912
12 #2001	0	279	279	11190	0	557	557	11469
13 #2002	0	276	276	11745	0	552	552	12021
14 #2003	0	278	278	12298	0	555	555	12576
15 #2004	0	277	277	12853	0	554	554	13130
16 #2005	0	279	279	13409	0	558	558	13688

COLUMN ELEMENT LABELS

29	HOTEL ROOM	EX
30	ACQUIRED MID-YEAR	NEW
31	(ROOM)	EX+NEW
32		SUM TOTAL
33	HOTEL ROOM	EX
34	ACQUIRED YEAR-END	NEW
35	(ROOM)	EX+NEW
36		SUM TOTAL

TB061001 2-DIMENSIONAL DATA (16:56)

SUMMARY BASE

NO.	37	38	39	40	41	42
1 #1990	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0
3 #1992	266	23	289	533	6	579
4 #1993	670	81	751	807	116	923
5 #1994	3450	360	3810	6093	603	6696
6 #1995	6453	876	7328	6812	1148	7960
7 #1996	6903	1425	8327	6993	1701	8694
8 #1997	6993	1979	8971	6993	2256	9249
9 #1998	6993	2533	9526	6993	2810	9803
10 #1999	6993	3087	10079	6993	3363	10356
11 #2000	6993	3641	10634	6993	3919	10912
12 #2001	6993	4198	11190	6993	4476	11469
13 #2002	6993	4752	11745	6993	5028	12021
14 #2003	6993	5306	12298	6993	5583	12576
15 #2004	6993	5860	12853	6993	6137	13130
16 #2005	6993	6416	13409	6993	6695	13688

COLUMN ELEMENT LABELS

37	HOTEL ROOM	EX
38	ACCUMULATED MID-YEAR	NEW
39	(ROOM)	SUM TOTAL
40	HOTEL ROOM	EX
41	ACCUMULATED YEAR-END	NEW
42	(ROOM)	SUM TOTAL

TB061001 2-DIMENSIONAL DATA (16:56)

SUMMARY BASE

NO.	43	44	45
1 #1990	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0
3 #1992	4482.0	418.0	4900.0
4 #1993	2035.9	628.9	2664.8
5 #1994	1889.1	816.6	2705.7
6 #1995	1204.7	1093.0	2297.7
7 #1996	2334.3	1851.3	4185.6
8 #1997	0.0	1852.5	1852.5
9 #1998	0.0	1836.6	1836.6
10 #1999	0.0	1835.2	1835.2
11 #2000	0.0	1854.4	1854.4
12 #2001	0.0	1832.3	1832.3
13 #2002	0.0	1841.0	1841.0
14 #2003	0.0	1828.8	1828.8
15 #2004	0.0	1834.6	1834.6
16 #2005	0.0	1828.3	1828.3

COLUMN ELEMENT LABELS

43	INDUSTRY	EX
44	VOLUME ACQUIRED	NEW
45	(1000NM3/Y)	EX+NEW

TB061001 2-DIMENSIONAL DATA (16:56)

SUMMARY BASE

NO.	46	47	48	49	50	51	52	53	54	55	56
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	3427.4	0.0	3427.4	0.0	47.2	47.2	3474.6	2386.7	71.5	4900.0	10832.8
4 #1993	17744.9	308.1	18053.0	21.2	256.2	277.4	18330.4	9826.8	185.5	7564.8	35907.5
5 #1994	40024.2	1385.3	41409.5	66.8	605.9	672.7	42082.2	20708.3	941.0	10270.5	74002.0
6 #1995	59789.0	3090.8	62879.8	165.4	1000.1	1174.5	64054.3	51565.6	1810.1	12568.2	109998.3
7 #1996	75291.9	5161.1	80453.0	317.7	1494.5	1812.2	82265.2	40357.9	2056.8	16753.8	141433.8
8 #1997	86766.3	7394.2	94160.4	483.7	2050.5	2534.2	96694.6	46638.4	2216.0	18606.3	164155.3
9 #1998	94069.7	9570.1	103639.7	640.0	2627.1	3267.1	106906.9	50642.1	2352.9	20442.9	180344.8
10 #1999	99544.1	11765.2	111309.3	777.9	3215.5	3993.4	115302.8	53369.9	2489.6	22278.1	193440.5
11 #2000	104420.0	14040.2	118460.2	918.8	3820.8	4739.6	123199.8	55702.0	2626.6	24132.5	205660.9
12 #2001	108715.8	16367.8	125083.6	1057.4	4392.0	5449.3	130533.0	57860.2	2764.1	25964.8	217122.1
13 #2002	112680.6	18762.1	131442.7	1195.6	4926.5	6122.1	137564.8	60007.6	2901.0	27805.8	228279.3
14 #2003	116253.0	21197.7	137450.6	1329.3	5414.6	6743.8	144194.5	62142.5	3037.7	29634.6	239009.4
15 #2004	120247.4	23815.7	144063.1	1460.2	5969.2	7429.4	151492.5	64275.8	3174.7	31469.2	250412.2
16 #2005	124685.7	26637.2	151322.9	1589.7	6593.0	8182.7	159505.6	66421.3	3312.0	33297.5	262536.4

COLUMN ELEMENT LABELS

46 SALES VOLUME	COOKING	LPG
47 HOUSEHOLD	KEROSENE	
48 (1000NM3/Y)	TOTAL	
49	SHOWER	FX
50		NEW
51	TOTAL	TOTAL
52 RESTAURANT	(1000NM3/Y)	
53 HOTEL	(1000NM3/Y)	
54 INDUSTRY	(1000NM3/Y)	
55 TOTAL	(1000NM3/Y)	

TB061002 2-DIMENSIONAL DATA (16:56)

SUMMARY ROUTE2

NO.	1	2	3	4	5	6	7	8
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	127.6	15.3	142.9	142.9	255.1	30.6	285.7	285.7
4 #1993	307.7	28.8	336.6	622.3	615.5	57.7	673.2	958.9
5 #1994	292.3	35.1	327.5	1286.4	584.6	70.3	654.9	1613.8
6 #1995	289.1	58.3	347.4	1961.2	578.2	116.6	694.8	2308.7
7 #1996	238.1	73.0	311.1	2619.8	476.2	146.1	622.3	2930.9
8 #1997	96.9	74.8	171.8	3102.7	193.9	149.7	343.6	3274.5
9 #1998	47.1	74.6	121.8	3396.3	94.3	149.3	243.6	3518.1
10 #1999	11.3	74.9	86.2	3604.3	22.5	149.9	172.4	3690.5
11 #2000	0.0	74.7	74.7	3765.3	0.0	149.5	149.5	3840.0
12 #2001	0.0	62.0	62.0	3902.1	0.0	124.1	124.1	3964.1
13 #2002	0.0	61.7	61.7	4025.8	0.0	123.4	123.4	4087.5
14 #2003	0.0	47.5	47.5	4135.1	0.0	95.1	95.1	4182.6
15 #2004	0.0	76.2	76.2	4258.9	0.0	152.5	152.5	4335.1
16 #2005	0.0	62.1	62.1	4397.3	0.0	124.3	124.3	4459.4

COLUMN ELEMENT LABELS

1	POPULATION	EX
2	ACQUIRED MID-YEAR	NEW
3	(1000P)	EX+NEW
4		SUM TOTAL
5	POPULATION	EX
6	ACQUIRED YEAR-END	NEW
7	(1000P)	EX+NEW
8		SUM TOTAL

TB061002 2-DIMENSIONAL DATA (16:56)

SUMMARY ROUTE2

NO.	9	10	11	12	13	14
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	127.6	15.3	142.9	255.1	30.6	285.7
4 #1993	562.9	59.4	622.3	870.6	88.3	958.9
5 #1994	1162.9	123.4	1286.4	1455.2	158.6	1613.8
6 #1995	1744.3	216.9	1961.2	2033.5	275.2	2308.7
7 #1996	2271.5	348.2	2619.8	2509.6	421.3	2930.9
8 #1997	2606.6	496.1	3102.7	2703.5	571.0	3274.5
9 #1998	2750.6	645.6	3396.3	2797.8	720.3	3518.1
10 #1999	2809.1	795.2	3604.3	2820.3	870.2	3690.5
11 #2000	2820.3	944.9	3765.3	2820.3	1019.7	3840.0
12 #2001	2820.3	1081.7	3902.1	2820.3	1143.8	3964.1
13 #2002	2820.3	1205.5	4025.8	2820.3	1267.2	4087.5
14 #2003	2820.3	1314.7	4135.1	2820.3	1362.3	4182.6
15 #2004	2820.3	1438.5	4258.9	2820.3	1514.8	4335.1
16 #2005	2820.3	1576.9	4397.3	2820.3	1639.1	4459.4

COLUMN ELEMENT LABELS

9	POPULATION	EX
10	ACCUMULATED MID-YEAR	NEW
11	(1000P)	SUM TOTAL
12	POPULATION	EX
13	ACCUMULATED YEAR-END	NEW
14	(1000P)	SUM TOTAL

TB061002 2-DIMENSIONAL DATA (16:56)

SUMMARY ROUTE2

NO.	15	16	17	18	19	20	21	22
1 #1990	0	0	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0	0	0
3 #1992	32879	3641	36520	36520	65757	7282	73039	73039
4 #1993	90303	8251	98553	171593	180606	16501	197107	270146
5 #1994	77449	9932	87381	357527	154899	19863	174762	444907
6 #1995	52345	12114	64458	509366	104690	24227	128917	573824
7 #1996	45689	17131	62820	636645	91379	34262	125641	699465
8 #1997	17916	16830	34746	734211	55832	33660	69492	768957
9 #1998	7499	17160	24658	703615	14997	34319	49316	818273
10 #1999	2952	16824	19775	838049	5904	33647	39551	857824
11 #2000	0	17135	17135	874959	0	34270	34270	892094
12 #2001	0	16777	16777	908871	0	33554	33554	925648
13 #2002	0	16966	16966	942614	0	33932	33932	959580
14 #2003	0	16581	16581	976161	0	33162	33162	992742
15 #2004	0	16939	16939	1009681	0	33878	33878	1026620
16 #2005	0	16774	16774	1043394	0	33548	33548	1060168

COLUMN ELEMENT LABELS

15 RESTAURANT SEAT	EX
16 ACQUIRED MID-YEAR	NEW
17 (SEAT)	EX+NEW
18	SUM TOTAL
19 RESTAURANT SEAT	EX
20 ACQUIRED YEAR-END	NEW
21 (SEAT)	EX+NEW
22	SUM TOTAL

TB061002 2-DIMENSIONAL DATA (16:56)

SUMMARY ROUTE2

NO.	23	24	25	26	27	28
1 #1990	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0
3 #1992	32879	3641	36520	65757	7282	73039
4 #1993	156060	15533	171593	246363	23783	270146
5 #1994	323812	33715	357527	401261	43646	444907
6 #1995	453606	55760	509366	505951	67873	573824
7 #1996	551641	85004	636645	597330	102135	699465
8 #1997	615246	118965	734211	633162	135795	768957
9 #1998	640661	152955	793615	648159	170114	818273
10 #1999	651111	186938	838049	654063	203761	857824
11 #2000	654063	220896	874959	654063	238031	892094
12 #2001	654063	254808	908871	654063	271585	925648
13 #2002	654063	288551	942614	654063	305517	959580
14 #2003	654063	322098	976161	654063	338679	992742
15 #2004	654063	355618	1009681	654063	372557	1026620
16 #2005	654063	389331	1043394	654063	406105	1060168

COLUMN ELEMENT LABELS

23	RESTAURANT SEAT	EX
24	ACCUMULATED MID-YEAR	NEW
25	(SEAT)	SUM TOTAL
26	RESTAURANT SEAT	EX
27	ACCUMULATED YEAR-END	NEW
28	(SEAT)	SUM TOTAL

TB061002 2-DIMENSIONAL DATA (1/56)

SUMMARY ROUTE2

NO.	29	30	31	32	33	34	35	36
1 #1990	0	0	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0	0	0
3 #1992	266	23	289	289	533	46	579	579
4 #1993	2955	272	3227	3806	5911	543	6454	7032
5 #1994	0	271	271	7303	0	541	541	7573
6 #1995	0	273	273	7846	0	545	545	8118
7 #1996	90	277	367	8485	181	553	734	8852
8 #1997	0	278	278	9130	0	555	555	9407
9 #1998	0	277	277	9684	0	554	554	9961
10 #1999	0	277	277	10238	0	553	553	10514
11 #2000	0	278	278	10792	0	556	556	11070
12 #2001	0	279	279	11349	0	557	557	11627
13 #2002	0	276	276	11903	0	552	552	12179
14 #2003	0	278	278	12457	0	555	555	12734
15 #2004	0	277	277	13011	0	554	554	13288
16 #2005	0	279	279	13567	0	558	558	13846

COLUMN ELEMENT LABELS

29 HOTEL ROOM	EX
30 ACQUIRED MID-YEAR	NEW
31 (ROOM)	EX+NEW
32	SUM TOTAL
33 HOTEL ROOM	EX
34 ACQUIRED YEAR-END	NEW
35 (ROOM)	EX+NEW
36	SUM TOTAL

T8061002 2-DIMENSIONAL DATA (16:56)

SUMMARY ROUTE2

NO.	37	38	39	40	41	42
1 #1990	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0
3 #1992	266	23	289	533	46	579
4 #1993	3488	318	3806	6443	589	7032
5 #1994	6443	860	7303	6443	1130	7573
6 #1995	6443	1403	7846	6443	1675	8118
7 #1996	6534	1952	8485	6624	2228	8852
8 #1997	6624	2506	9130	6624	2783	9407
9 #1998	6624	3060	9684	6624	3337	9961
10 #1999	6624	3614	10238	6624	3890	10514
11 #2000	6624	4168	10792	6624	4446	11070
12 #2001	6624	4725	11349	6624	5003	11627
13 #2002	6624	5279	11903	6624	5555	12179
14 #2003	6624	5833	12457	6624	6110	12734
15 #2004	6624	6387	13011	6624	6664	13288
16 #2005	6624	6943	13567	6624	7222	13846

COLUMN ELEMENT LABELS

37 HOTEL ROOM	EX
38 ACCUMULATED MID-YEAR	NEW
39 (ROOM)	SUM TOTAL
40 HOTEL ROOM	EX
41 ACCUMULATED YEAR-END	NEW
42 (ROOM)	SUM TOTAL

TB061002 2-DIMENSIONAL DATA (16:56)

SUMMARY ROUTE2

NO.	43	44	45
1 #1990	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0
3 #1992	4886.1	485.5	5371.6
4 #1993	2676.1	890.6	3566.7
5 #1994	931.9	1012.8	1944.7
6 #1995	854.8	1093.0	1947.8
7 #1996	2334.3	1851.3	4185.6
8 #1997	0.0	1852.5	1852.5
9 #1998	0.0	1836.6	1836.6
10 #1999	0.0	1835.2	1835.2
11 #2000	0.0	1854.4	1854.4
12 #2001	0.0	1832.3	1832.3
13 #2002	0.0	1841.0	1841.0
14 #2003	0.0	1828.8	1828.8
15 #2004	0.0	1834.6	1834.6
16 #2005	0.0	1828.3	1828.3

COLUMN ELEMENT LABELS

43	INDUSTRY	EX
44	VOLUME ACQUIRED	NEW
45	(1000M3/Y)	EX+NEW

TB061002 2-DIMENSIONAL DATA (16:56)

SUMMARY ROUTE2

NO.	46	47	48	49	50	51	52	53	54	55	56
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	3805.8	0.0	3805.8	0.0	51.2	51.2	3857.0	2324.1	71.5	5371.6	11624.2
4 #1993	16672.1	289.5	16961.6	23.6	202.7	226.3	17187.9	10920.2	940.0	8938.3	37986.3
5 #1994	34577.4	1196.7	35774.2	66.2	424.5	490.7	36264.9	22753.0	1803.8	10883.0	71704.8
6 #1995	52946.5	2737.1	55683.6	151.7	755.5	907.2	56590.8	32416.1	1938.0	12830.9	103775.7
7 #1996	71115.5	4874.8	75990.3	296.1	1232.9	1529.0	77519.3	40516.1	2095.9	17016.5	137147.8
8 #1997	84684.3	7216.7	91901.0	464.2	1784.7	2248.9	94149.9	46725.2	2255.0	18869.0	161999.2
9 #1998	93178.7	9479.4	102658.1	627.2	2357.3	2984.5	105642.6	50505.7	2392.0	20705.6	179245.9
10 #1999	99305.2	11737.0	111042.2	772.2	2942.1	3714.3	114756.5	53333.4	2528.7	22540.8	193159.5
11 #2000	104215.4	14012.7	118228.1	916.6	3543.7	4460.2	122688.3	55682.4	2665.6	24395.2	205431.6
12 #2001	108510.3	16336.9	124847.2	1058.5	4111.1	5169.6	130016.8	57840.6	2803.1	26227.5	216888.0
13 #2002	112474.2	18727.7	131201.9	1200.0	4642.0	5842.0	137043.9	59988.0	2940.1	28068.5	228040.5
14 #2003	116045.6	21159.8	137205.4	1336.9	5126.4	6463.3	143668.8	62122.9	3076.8	29897.3	238765.8
15 #2004	120039.1	23774.4	143813.5	1471.1	5677.6	7148.6	150962.2	64256.1	3213.7	31731.9	250164.0
16 #2005	124476.5	26592.5	151069.0	1603.7	6297.9	7901.6	158970.6	66401.6	3351.1	33560.2	262283.5

COLUMN ELEMENT LABELS

46 SALES VOLUME	COOKING	LPG
47 HOUSEHOLD	KEROSENE	
48 (1000NM3/Y)	TOTAL	EX
49 SHOWER		NEW
50		TOTAL
51	TOTAL	
52	RESTAURANT (1000NM3/Y)	
53	HOTEL (1000NM3/Y)	
54	INDUSTRY (1000NM3/Y)	
55	TOTAL	
56		

TB061003 2-DIMENSIONAL DATA (16:56)

SUMMARY MEDIUM

#	NO.	1	2	3	4	5	6	7	8
	1 #1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	2 #1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	3 #1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	4 #1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	5 #1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	6 #1995	129.6	14.3	143.9	143.9	259.1	28.6	287.7	287.7
	7 #1996	406.9	40.6	447.5	735.2	813.8	81.2	895.0	1182.7
	8 #1997	415.9	55.6	471.6	1654.3	831.8	111.3	943.1	2125.8
	9 #1998	276.5	64.0	340.5	2466.3	553.0	128.0	681.0	2806.9
	10 #1999	213.2	74.9	288.1	3095.0	426.3	149.9	576.2	3383.1
	11 #2000	92.0	74.7	166.7	3549.8	184.0	149.5	333.5	3716.6
	12 #2001	30.0	62.0	92.0	3808.6	59.9	124.1	184.0	3900.6
	13 #2002	13.2	61.7	74.9	3975.5	26.4	123.4	149.8	4050.4
	14 #2003	0.0	47.5	47.5	4098.0	0.0	95.1	95.1	4145.5
	15 #2004	0.0	76.2	76.2	4221.8	0.0	152.5	152.5	4298.0
	16 #2005	0.0	62.1	62.1	4360.2	0.0	124.3	124.3	4422.3

COLUMN ELEMENT LABELS

1	POPULATION	EX
2	ACQUIRED MID-YEAR	NEW
3	(1000P)	EX+NEW
4		SUM TOTAL
5	POPULATION	EX
6	ACQUIRED YEAR-END	NEW
7	(1000P)	EX+NEW
8		SUM TOTAL

T8061003 2-DIMENSIONAL DATA (16:56)

SUMMARY MEDIUM

* NO.	9	10	11	12	13	14
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	0.0	0.0	0.0	0.0	0.0	0.0
4 #1993	0.0	0.0	0.0	0.0	0.0	0.0
5 #1994	0.0	0.0	0.0	0.0	0.0	0.0
6 #1995	129.6	14.3	143.9	259.1	28.6	287.7
7 #1996	666.0	69.2	735.2	1072.9	109.8	1182.7
8 #1997	1488.8	165.4	1654.3	1904.7	221.1	2125.8
9 #1998	2181.2	285.1	2466.3	2457.8	349.1	2806.9
10 #1999	2670.9	424.0	3095.0	2884.1	499.0	3383.1
11 #2000	2976.1	573.7	3549.8	3068.1	648.5	3716.6
12 #2001	3098.0	710.5	3808.6	3128.0	772.6	3900.6
13 #2002	3141.2	834.3	3975.5	3154.4	896.0	4050.4
14 #2003	3154.4	943.5	4098.0	3154.4	991.1	4145.5
15 #2004	3154.4	1067.3	4221.8	3154.4	1143.6	4298.0
16 #2005	3154.4	1205.7	4360.2	3154.4	1267.9	4422.3

COLUMN ELEMENT LABELS

9	POPULATION	EX
10	ACCUMULATED MID-YEAR	NEW
11	(1000P)	SUM TOTAL
12	POPULATION	EX
13	ACCUMULATED YEAR-END	NEW
14	(1000P)	SUM TOTAL

TB061003 2-DIMENSIONAL DATA (16:56)

SUMMARY MEDIUM

NO.	15	16	17	18	19	20	21	22
1 #1990	0	0	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0	0	0
3 #1992	0	0	0	0	0	0	0	0
4 #1993	0	0	0	0	0	0	0	0
5 #1994	0	0	0	0	0	0	0	0
6 #1995	37717	3892	41608	41608	75433	7783	83216	83216
7 #1996	79749	10263	90012	173228	159498	20526	180024	263240
8 #1997	89607	12858	102465	365705	179214	25716	204930	468170
9 #1998	73759	15173	88932	557102	147518	30346	177864	646034
10 #1999	48160	16824	64983	711017	96319	33647	129966	776000
11 #2000	26025	17135	43160	819161	52051	34270	86321	862321
12 #2001	7325	16777	24102	886423	14649	33554	48203	910524
13 #2002	3275	16966	20241	930765	6549	33932	40481	951006
14 #2003	0	16581	16581	967587	0	33162	33162	984168
15 #2004	0	16939	16939	1001107	0	33878	33878	1018046
16 #2005	0	16774	16774	1034820	0	33548	33548	1051594

COLUMN ELEMENT LABELS

15	RESTAURANT SEAT	EX
16	ACQUIRED MID-YEAR	NEW
17	(SEAT)	EX+NEW
18		SUM TOTAL
19	RESTAURANT SEAT	EX
20	ACQUIRED YEAR-END	NEW
21	(SEAT)	EX+NEW
22		SUM TOTAL

TB061003 2-DIMENSIONAL DATA (16:56)

SUMMARY MEDIUM

NO.	23	24	25	26	27	28
1 #1990	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0
3 #1992	0	0	0	0	0	0
4 #1993	0	0	0	0	0	0
5 #1994	0	0	0	0	0	0
6 #1995	37717	3892	41608	75433	7783	83216
7 #1996	155182	18046	173228	234931	28309	263240
8 #1997	324538	41167	365705	414145	54025	468170
9 #1998	487904	69198	557102	561663	84371	646034
10 #1999	609823	101195	711017	657982	118018	776000
11 #2000	684008	135153	819161	710033	152288	862321
12 #2001	717358	169065	886423	724682	185842	910524
13 #2002	727957	202808	930765	731232	219774	951006
14 #2003	731232	236355	967587	731232	252936	984168
15 #2004	731232	269875	1001107	731232	286814	1018046
16 #2005	731232	303588	1034820	731232	320362	1051594

COLUMN ELEMENT LABELS

23	RESTAURANT SEAT	EX
24	ACCUMULATED MID-YEAR	NEW
25	(SEAT)	SUM TOTAL
26	RESTAURANT SEAT	EX
27	ACCUMULATED YEAR-END	NEW
28	(SEAT)	SUM TOTAL

TB061003 2-DIMENSIONAL DATA (16:56)

SUMMARY MEDIUM

NO.	29	30	31	32	33	34	35	36
1 #1990	0	0	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0	0	0
3 #1992	0	0	0	0	0	0	0	0
4 #1993	0	0	0	0	0	0	0	0
5 #1994	0	0	0	0	0	0	0	0
6 #1995	316	24	340	340	631	48	679	679
7 #1996	161	35	196	875	322	70	392	1071
8 #1997	3082	244	3326	4397	6164	488	6652	7724
9 #1998	416	271	687	8410	832	542	1374	9097
10 #1999	104	277	380	9477	207	553	760	9857
11 #2000	0	278	278	10135	0	556	556	10413
12 #2001	0	279	279	10692	0	557	557	10970
13 #2002	0	276	276	11246	0	552	552	11522
14 #2003	0	278	278	11800	0	555	555	12077
15 #2004	0	277	277	12354	0	554	554	12631
16 #2005	0	279	279	12910	0	558	558	13189

COLUMN ELEMENT LABELS

29	HOTEL ROOM	EX
30	ACQUIRED MID-YEAR	NEW
31	(ROOM)	EX+NEW
32		SUM TOTAL
33	HOTEL ROOM	EX
34	ACQUIRED YEAR-END	NEW
35	(ROOM)	EX+NEW
36		SUM TOTAL

TB061003 2-DIMENSIONAL DATA (16:56)

SUMMARY MEDIUM

NO.	37	38	39	40	41	42
1 #1990	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0
3 #1992	0	0	0	0	0	0
4 #1993	0	0	0	0	0	0
5 #1994	0	0	0	0	0	0
6 #1995	316	24	340	631	48	679
7 #1996	792	83	875	953	118	1071
8 #1997	4035	362	4397	7118	606	7724
9 #1998	7533	877	8410	7949	1148	9097
10 #1999	8057	1425	9477	8156	1701	9857
11 #2000	8156	1979	10135	8156	2257	10413
12 #2001	8156	2536	10692	8156	2814	10970
13 #2002	8156	3090	11246	8156	3366	11522
14 #2003	8156	3644	11800	8156	3921	12077
15 #2004	8156	4198	12354	8156	4475	12631
16 #2005	8156	4754	12910	8156	5033	13189

COLUMN ELEMENT LABELS

37	HOTEL ROOM	EX
38	ACCUMULATED MID-YEAR	NEW
39	(ROOM)	SUM TOTAL
40	HOTEL ROOM	EX
41	ACCUMULATED YEAR-END	NEW
42	(ROOM)	SUM TOTAL

SUMMARY MEDIUM

NO.	43	44	45
1 #1990	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0
3 #1992	0.0	0.0	0.0
4 #1993	0.0	0.0	0.0
5 #1994	0.0	0.0	0.0
6 #1995	4644.0	408.5	5052.5
7 #1996	2135.5	694.3	2829.8
8 #1997	2010.4	917.5	2927.9
9 #1998	1561.2	1280.5	2841.7
10 #1999	2708.6	1663.6	4372.2
11 #2000	0.0	1677.6	1677.6
12 #2001	0.0	1657.7	1657.7
13 #2002	0.0	1668.4	1668.4
14 #2003	0.0	1657.8	1657.8
15 #2004	0.0	1663.1	1663.1
16 #2005	0.0	1653.4	1653.4

COLUMN ELEMENT LABELS

43	INDUSTRY	EX
44	VOLUME ACQUIRED	NEW
45	(1000M3/Y)	EX+NEW

TB061003 2-DIMENSIONAL DATA (16:56)

SUMMARY MEDIUM

NO.	46	47	48	49	50	51	52	53	54	55	56
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4 #1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5 #1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6 #1995	3775.6	0.0	3775.6	0.0	45.7	45.7	3821.3	2647.9	83.9	5052.5	11605.6
7 #1996	19414.5	342.0	19756.5	24.2	225.4	249.6	20006.1	11024.2	216.2	7882.3	39128.9
8 #1997	43950.2	1539.0	45489.3	119.7	549.2	668.9	46158.1	23273.5	1086.2	10810.2	81328.0
9 #1998	65917.6	3442.0	69359.7	280.5	963.7	1244.2	70603.8	35454.0	2077.4	13651.9	121787.1
10 #1999	83198.5	5759.0	88957.6	470.6	1458.6	1929.2	90886.8	45249.1	2340.9	18024.1	156500.9
11 #2000	95962.8	8256.7	104219.5	667.8	2006.5	2674.3	106893.8	52131.4	2503.4	19701.7	181230.4
12 #2001	103522.1	10630.2	114152.3	855.8	2525.2	3381.0	117533.3	56411.9	2640.9	21359.4	197945.6
13 #2002	108640.6	12945.8	121586.4	1037.7	3011.7	4049.4	125635.7	59233.9	2777.9	23027.8	210675.3
14 #2003	112569.0	15250.8	127819.8	1211.3	3457.3	4668.6	132488.3	61577.2	2914.6	24685.6	221665.8
15 #2004	116550.7	17675.3	134226.0	1378.0	3967.3	5345.3	139571.3	63710.4	3051.5	26348.7	232682.0
16 #2005	120944.6	20283.0	141227.5	1539.1	4543.4	6082.6	147310.1	65855.9	3188.9	28002.1	244357.0

COLUMN ELEMENT LABELS

46	SALES VOLUME	COOKING	LPG
47	HOUSEHOLD	KEROSENE	TOTAL
48	(1000NM3/Y)	SHOWER	EX
49			NEW
50			TOTAL
51		TOTAL	
52	RESTAURANT	(1000NM3/Y)	
53	HOTEL	(1000NM3/Y)	
54	INDUSTRY	(1000NM3/Y)	
55	TOTAL	(1000NM3/Y)	

TB061004 2-DIMENSIONAL DATA (16:56)

SUMMARY LOW

NO.	1	2	3	4	5	6	7	8
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4 #1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5 #1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6 #1995	129.6	14.3	143.9	143.9	259.1	28.6	287.7	287.7
7 #1996	406.9	40.6	447.5	735.2	813.8	81.2	895.0	1182.7
8 #1997	415.9	55.6	471.6	1654.3	831.8	111.3	943.1	2125.8
9 #1998	276.5	64.0	340.5	2466.3	553.0	128.0	681.0	2806.9
10 #1999	213.2	74.9	288.1	3095.0	426.3	149.9	576.2	3383.1
11 #2000	92.0	74.7	166.7	3549.8	184.0	149.5	333.5	3716.6
12 #2001	30.0	62.0	92.0	3808.6	59.9	124.1	184.0	3900.6
13 #2002	13.2	61.7	74.9	3975.5	26.4	123.4	149.8	4050.4
14 #2003	0.0	47.5	47.5	4098.0	0.0	95.1	95.1	4145.5
15 #2004	0.0	76.2	76.2	4221.8	0.0	152.5	152.5	4298.0
16 #2005	0.0	62.1	62.1	4360.2	0.0	124.3	124.3	4422.3

COLUMN ELEMENT LABELS

1	POPULATION	EX
2	ACQUIRED MID-YEAR	NEW
3	(1000P)	EX+NEW
4		SUM TOTAL
5	POPULATION	EX
6	ACQUIRED YEAR-END	NEW
7	(1000P)	EX+NEW
8		SUM TOTAL

TB061004 2-DIMENSIONAL DATA (16:56)

SUMMARY LOW

NO.	9	10	11	12	13	14
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	0.0	0.0	0.0	0.0	0.0	0.0
4 #1993	0.0	0.0	0.0	0.0	0.0	0.0
5 #1994	0.0	0.0	0.0	0.0	0.0	0.0
6 #1995	129.6	14.3	143.9	259.1	28.6	287.7
7 #1996	666.0	69.2	735.2	1072.9	109.8	1182.7
8 #1997	1488.8	165.4	1654.3	1904.7	221.1	2125.8
9 #1998	2181.2	285.1	2466.3	2457.8	349.1	2806.9
10 #1999	2670.9	424.0	3095.0	2884.1	499.0	3383.1
11 #2000	2976.1	573.7	3549.8	3068.1	648.5	3716.6
12 #2001	3098.0	710.5	3808.6	3128.0	772.6	3900.6
13 #2002	3141.2	834.3	3975.5	3154.4	896.0	4050.4
14 #2003	3154.4	943.5	4098.0	3154.4	991.1	4145.5
15 #2004	3154.4	1067.3	4221.8	3154.4	1143.6	4298.0
16 #2005	3154.4	1205.7	4360.2	3154.4	1267.9	4422.3

COLUMN ELEMENT LABELS

9	POPULATION	EX
10	ACCUMULATED MID-YEAR	NEW
11	(1000P)	SUM TOTAL
12	POPULATION	EX
13	ACCUMULATED YEAR-END	NEW
14	(1000P)	SUM TOTAL

TB061004 2-DIMENSIONAL DATA (16:56)

SUMMARY LOW

NO.	15	16	17	18	19	20	21	22
1 #1990	0	0	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0	0	0
3 #1992	0	0	0	0	0	0	0	0
4 #1993	0	0	0	0	0	0	0	0
5 #1994	0	0	0	0	0	0	0	0
6 #1995	36036	3945	39981	39981	72073	7889	79962	79962
7 #1996	76254	9656	85909	165871	152508	19311	171819	251780
8 #1997	85719	12499	98218	349998	171438	24997	196435	448216
9 #1998	70568	14567	85135	533351	141137	29133	170270	618485
10 #1999	46114	16471	62585	681070	92228	32941	125169	743654
11 #2000	24926	16140	41066	784720	49852	32279	82131	825786
12 #2001	7018	15062	22080	847866	14037	30123	44160	869946
13 #2002	3140	14872	18012	887957	6279	29744	36023	905969
14 #2003	0	15036	15036	921005	0	30072	30072	936041
15 #2004	0	14844	14844	950884	0	29687	29687	965728
16 #2005	0	14952	14952	980680	0	29904	29904	995632

COLUMN ELEMENT LABELS

15 RESTAURANT SEAT	EX
16 ACQUIRED MID-YEAR	NEW
17 (SEAT)	EX+NEW
18	SUM TOTAL
19 RESTAURANT SEAT	EX
20 ACQUIRED YEAR-END	NEW
21 (SEAT)	EX+NEW
22	SUM TOTAL

TB061004 2-DIMENSIONAL DATA (16:56)

SUMMARY LOW

NO.	23	24	25	26	27	28
1 #1990	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0
3 #1992	0	0	0	0	0	0
4 #1993	0	0	0	0	0	0
5 #1994	0	0	0	0	0	0
6 #1995	36036	3945	39981	72073	7889	79962
7 #1996	148326	17545	165871	224580	27200	251780
8 #1997	310299	39699	349998	396019	52197	448216
9 #1998	466587	66764	533351	537155	81330	618485
10 #1999	583269	97801	681070	629383	114271	743654
11 #2000	654310	130411	784720	679236	146550	825786
12 #2001	686254	161612	847866	693273	176673	869946
13 #2002	696412	191545	887957	699552	206417	905969
14 #2003	699552	221453	921005	699552	236489	936041
15 #2004	699552	251333	950884	699552	266176	965728
16 #2005	699552	281128	980680	699552	296080	995632

COLUMN ELEMENT LABELS

23	RESTAURANT SEAT	EX
24	ACCUMULATED MID-YEAR	NEW
25	(SEAT)	SUM TOTAL
26	RESTAURANT SEAT	EX
27	ACCUMULATED YEAR-END	NEW
28	(SEAT)	SUM TOTAL

TB061004 2-DIMENSIONAL DATA (16:56)

SUMMARY LOW

NO.	29	30	31	32	33	34	35	36
1 #1990	0	0	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0	0	0
3 #1992	0	0	0	0	0	0	0	0
4 #1993	0	0	0	0	0	0	0	0
5 #1994	0	0	0	0	0	0	0	0
6 #1995	316	24	340	340	631	48	679	679
7 #1996	161	35	196	875	322	70	392	1071
8 #1997	3082	244	3326	4397	6164	488	6652	7724
9 #1998	416	271	687	8410	832	542	1374	9097
10 #1999	104	277	380	9477	207	553	760	9857
11 #2000	0	278	278	10135	0	556	556	10413
12 #2001	0	279	279	10692	0	557	557	10970
13 #2002	0	276	276	11246	0	552	552	11522
14 #2003	0	278	278	11800	0	555	555	12077
15 #2004	0	277	277	12354	0	554	554	12631
16 #2005	0	279	279	12910	0	558	558	13189

COLUMN ELEMENT LABELS

29	HOTEL ROOM	EX
30	ACQUIRED MID-YEAR	NEW
31	(ROOM)	EX+NEW
32		SUM TOTAL
33	HOTEL ROOM	EX
34	ACQUIRED YEAR-END	NEW
35	(ROOM)	EX+NEW
36		SUM TOTAL

TB061004 2-DIMENSIONAL DATA (16:56)

SUMMARY LOW

NO.	37	38	39	40	41	42
1 #1990	0	0	0	0	0	0
2 #1991	0	0	0	0	0	0
3 #1992	0	0	0	0	0	0
4 #1993	0	0	0	0	0	0
5 #1994	0	0	0	0	0	0
6 #1995	316	24	340	631	48	679
7 #1996	792	83	875	953	118	1071
8 #1997	4035	362	4397	7118	606	7724
9 #1998	7533	877	8410	7949	1148	9097
10 #1999	8053	1425	9477	8156	1701	9857
11 #2000	8156	1979	10135	8156	2257	10413
12 #2001	8156	2536	10692	8156	2814	10970
13 #2002	8156	3090	11246	8156	3366	11522
14 #2003	8156	3644	11800	8156	3921	12077
15 #2004	8156	4198	12354	8156	4475	12631
16 #2005	8156	4754	12910	8156	5033	13189

COLUMN ELEMENT LABELS

37	HOTEL ROOM	EX
38	ACCUMULATED MID-YEAR	NEW
39	(ROOM)	SUM TOTAL
40	HOTEL ROOM	EX
41	ACCUMULATED YEAR-END	NEW
42	(ROOM)	SUM TOTAL

TB061004 2-DIMENSIONAL DATA (16:56)

SUMMARY LOW

NO.	43	44	45
1 #1990	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0
3 #1992	0.0	0.0	0.0
4 #1993	0.0	0.0	0.0
5 #1994	0.0	0.0	0.0
6 #1995	3899.3	191.3	4090.6
7 #1996	1760.1	222.5	1982.6
8 #1997	1635.3	312.5	1947.8
9 #1998	1204.1	562.9	1767.0
10 #1999	2067.6	758.1	2825.7
11 #2000	0.0	767.7	767.7
12 #2001	0.0	775.7	775.7
13 #2002	0.0	767.4	767.4
14 #2003	0.0	768.1	768.1
15 #2004	0.0	776.9	776.9
16 #2005	0.0	774.2	774.2

COLUMN ELEMENT LABELS

43	INDUSTRY	EX
44	VOLUME ACQUIRED	NEW
45	(1000NM3/Y)	EX+NEW

TB061004 2-DIMENSIONAL DATA (16:56)

SUMMARY LOW

NO.	46	47	48	49	50	51	52	53	54	55	56
1 #1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2 #1991	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3 #1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4 #1993	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5 #1994	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6 #1995	3708.7	0.0	3708.7	0.0	43.1	43.1	3751.8	2544.4	83.9	4090.6	10470.6
7 #1996	18954.6	342.0	19296.6	0.0	208.5	208.5	19505.1	10556.0	216.2	6073.2	36350.6
8 #1997	42649.2	1539.0	44188.2	0.0	498.4	498.4	44686.7	22273.9	1086.2	8021.0	76067.8
9 #1998	63585.1	3442.0	67027.2	0.0	858.9	858.9	67886.0	33942.4	2077.4	9788.0	113693.9
10 #1999	79791.8	5759.0	85550.8	0.0	1277.5	1277.5	86828.3	43343.3	2340.9	12613.7	145126.2
11 #2000	91518.3	8256.7	99775.0	0.0	1723.5	1723.5	101503.5	49939.6	2503.4	13381.4	167328.0
12 #2001	102493.0	10630.2	108819.6	0.0	2140.6	2140.6	110960.2	53958.2	2640.9	14157.1	181716.4
13 #2002	102493.0	12945.8	115438.7	0.0	2513.4	2513.4	117952.1	56509.6	2777.9	14924.5	192164.1
14 #2003	105649.9	15250.8	120900.6	0.0	2842.5	2842.5	123743.1	58612.8	2914.6	15692.6	200963.1
15 #2004	108841.6	17675.3	126516.9	0.0	3215.5	3215.5	129732.3	60514.3	3051.5	16469.5	209767.7
16 #2005	112409.7	20283.0	132692.6	0.0	3632.4	3632.4	136325.0	62410.5	3188.9	17243.7	219168.1

COLUMN ELEMENT LABELS

46 SALES VOLUME	COOKING	LPG
47 HOUSEHOLD	KEROSENE	
48 (1000NM3/Y)	TOTAL	
49	SHOWER	EX
50		NEW
51		TOTAL
52	TOTAL	
53 RESTAURANT	(1000NM3/Y)	
54 HOTEL	(1000NM3/Y)	
55 INDUSTRY	(1000NM3/Y)	
56 TOTAL	(1000NM3/Y)	

13. CONSTRUCTION COST OF TRANSMISSION SYSTEM

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Construction Cost (Transmission and Distribution)

Case Base

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total			
	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost		
Pipe line	100mm(4 inch)	76.749	1.8	138.1	8.7	667.7	2.7	207.2	5.8	445.1	27.9	2,141.3	46.9	3,599.4
	150 (6')	92.948			5.8	539.1	13.4	1,245.5	2.2	204.5	11.1	1,031.7	32.5	3,020.8
	200 (8')	100.935	12.0	1,211.2	18.0	1,816.8	11.9	1,201.1	16.6	1,675.5			58.5	5,904.6
	300 (12')	123.900	27.6	3,419.6	16.7	2,069.1	14.1	1,747.0	18.6	2,329.3			77.2	9,565.0
	400 (16')	156.851	1.5	235.3			10.3	1,615.6					11.8	1,850.9
	500 (20')	208.885	9.3	1,942.6									9.3	1,942.6
	600 (24')	232.414												
750 (30')	314.220													
Sub - total		6,946.8		5,092.7		6,016.4		4,654.4		3,173.0	236.2	25,883.3	A	
Regulator station	*1	368	2	368	0		1	184	0		0		3	552
Valve	*2	108.1	18	108.1	14	84.1	7	42.0	6	36.0	3	18.0	48	288.2
Sub - total		476.1		476.1		84.1		226		36		18		840.2
Total		7,422.9		5,176.8		6,242.4		4,690.4		3,191		26,723.5	A+B	
Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	573	50.0	2,865	
regulator	12,400	20	248	20	248	20	248	20	248	20	248	100	1,240	
valve	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	57.6	100	288	
land for regulator	80	480	38.4	480	38.4	480	38.4	480	38.4	480	38.4	2400	192	
Sub - total		917		917		917		917		917		4,585	C	
Total		8,339.9		6,093.8		7,159.4		5,607.4		4,108.0		31,308.5	A+B + C	

*1 ave 8" - 184,000 , 12" - 264,000 , 16" - 346,000

*2 ave 8" - 6,005 , 12" - 8,600 , 16" - 11,300

Construction Cost (Transmission and Distribution)

Case Base + Industry High

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total			
	Unit Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit		
Pipe line	100mm(4 inch)	76.749	1.8	138.1	8.7	667.7	3.0	230.2	2.6	199.5	13.7	1,051.5	29.8	2,287.1
	150 (6')	92.948									2.3	213.8	2.3	213.8
	200 (8')	100.935												
	300 (12')	123.900												
	400 (16')	156.851	32.4	5,082.0	22.5	2,787.7	13.9	1,722.2	23.4	2,899.3	16.9	2,093.9	76.7	9,503.1
	500 (20')	208.885	8.7	1,817.3										
	600 (24')	232.414	9.3	2,161.5										
750 (30')	314.220													
Sub - total			9,198.9		6,278.7		7,795.7		5,572.9		3,974.9	236.2	32,821.1	A
Regulator station	264,000	2	528	0		1	264	0			0		3	792
Valve	8,600	18	154.8	14	120.4	7	60.2	6	516	3	25.8	48	412.8	
Sub - total			682.7		120.4		324.2		516		25.8		1,204.8	B
Total			9,881.7		6,399.1		8,119.9		5,624.5		4,000.7		34,025.9	A+B
Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	573	50.0	2,865	
regulator	12,400	20	248	20	248	20	248	20	248	20	248	100	1,240	
valve	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	57.6	100	288	
land for regulator	80	480	38.4	480	38.4	480	38.4	480	38.4	480	38.4	2400	192	
Sub - total			917		917		917		917		917		4,585	C
Total			10,798.7		7,316.1		9,036.9		6,541.5		4,917.7		38,610.9	A+B + C

Construction Cost (Transmission and Distribution)

Case Medium

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total		
	Unit Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost		
100mm(4 inch)	76.749	1.8	138.1	8.7	667.7	5.7	437.5	5.8	445.1	27.9	2,141.3	49.9	3,829.7
150 (6')	92.948			5.8	539.1	19.0	1,766.0	2.2	204.5	11.1	1,031.7	38.1	3,541.3
200 (8')	100.935	12.0	1,211.2	24.4	2,462.8	3.3	333.1	13.7	1,382.8			53.4	5,389.9
300 (12')	123.900	27.6	3,419.6	10.3	1,276.2	14.1	1,747.0	21.7	2,688.6			73.7	9,131.4
400 (16')	156.851	1.5	235.3			10.3	1,615.6					11.8	1,850.9
500 (20')	208.885	9.3	1,942.6									9.3	1,942.6
600 (24')	232.414												
750 (30')	314.220												
Sub - total			6,946.8		4,945.8		5,899.2		4,721.0		3,173	236.2	25,685.8
Regulator station	*1	2	368	0		1	184	0		0		3	552
Valve	*2	18	108.1	14	84.1	7	42.0	6	36.0	3	18.0	48	288.2
Sub - total			476.1		84.1		226.0		36.0		18.0		840.2
Total			7,422.9		5,029.9		6,125.2		4,757.0		3,191		26,526.0
Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	573	50.0	2,865
regulator	12,400	20	248	20	248	20	248	20	248	20	248	160	1,240
valve	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	57.6	100	288
land for regulator	80	480	38.4	480	38.4	480	38.4	480	38.4	480	38.4	2400	192
Sub - total			917		917		917		917		917		4,585
Total			8,339.9		5,946.9		7,042.2		5,674		4,108.0		31,111
													A+B
													+
													C

*1 ave 8" - 184,000 , 12" - 264,000 , 16" - 346,000

*2 ave 8" - 6,005 , 12" - 8,600 , 16" - 11,300

Construction Cost (Transmission and Distribution)

Case Low

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total		
	Unit Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Cost	
100mm(4 inch)	76.749	1.8	138.1	8.7	667.7	5.7	437.5	5.8	445.1	33.9	2,601.8	55.9	4,290.2
150 (6')	92.948			10.7	994.5	16.0	1,487.2	8.1	752.9	5.1	474.0	39.9	3,708.6
200 (8')	100.935	12.0	1,211.2	19.5	1,968.2	6.3	635.9	10.7	1,080.0			48.5	4,895.3
300 (12')	123.900	27.6	3,419.6	10.3	1,276.2	14.1	1,747.0	18.8	2,329.3			70.8	6,772.1
400 (16')	156.851	1.5	235.3			10.3	1,615.6					11.8	1,850.9
500 (20')	208.885	9.3	1,942.6									9.3	1,942.6
600 (24')	232.414												
750 (30')	314.220												
Sub - total			6,946.8		4,906.6		5,923.2		4,607.3		3,075.8		25,459.7
Regulator station	*1	2	368	0		1	184	0		0		3	552
Valve	*2	18	108.1	14	84.1	7	42.0	6	36.0	3	18.0	48	288.2
Sub - total			476.1		84.1		226.0		36.0		18.0		840.2
Total			7,422.9		4,990.7		6,149.2		4,643.3		3,093.8		26,299.9
Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	573	50.0	2,865
regulator	12,400	20	248	20	248	20	248	20	248	20	248	100	1,240
valve	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	57.6	100	288
land for regulator	80	480	38.4	480	38.4	480	38.4	480	38.4	480	38.4	2400	192
Sub - total			917		917		917		917		917		4,585
Total			8,339.9		5,907.7		7,066.2		5,560.3		4,010.8		30,884.9
													+
													C

*1 ave 8" - 184,000 , 12" - 264,000 , 16" - 346,000

*2 ave 8" - 6,005 , 12" - 8,600 , 16" - 11,300

Construction Cost (Transmission and Distribution)

Case Route 2

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total			
	Unit Cost	Unit	Unit Cost	Unit	Unit Cost	Unit	Unit Cost	Unit	Unit Cost	Unit	Unit Cost	Unit		
Pipe line	100mm (4 inch)	76.749	1.8	138.1	11.8	905.6		5.4	414.4	27.9	2,141.3	46.9	3,599.4	
	150 (6')	92.948		8.0	743.6	10.4	966.7	3.0	278.8	11.1	1,031.7	32.5	3,020.8	
	200 (8')	100.935	16.9	1,705.8	20.6	2,079.3	15.7	1,584.7	5.3	535.0		58.5	5,904.8	
	300 (12')	123.900	20.8	2,577.1	6.8	842.5	10.7	1,325.7	26.9	3,332.9	12.0	1,486.8	77.2	9,565.0
	400 (16')	156.851	1.5	235.3			10.3	1,615.6					11.8	1,850.9
	500 (20')	208.885	9.3	1,942.6									9.3	1,942.6
	600 (24')	232.414												
750 (30')	314.220													
Sub - total		50.3	6,598.9	47.2	4,571.0	47.1	5,492.7	40.6	4,561.1	51.0	4,659.8	236.2	25,883.5	
Regulator station	184,000	2	368	0		1	184	0		0		3	552	
Valve	6,005	17	102.1	20	120.1	5	30.0	4	24.0	3	18.0	49	294.2	
Sub - total			470.1		120.1		214.0		24.0		18.0		846.2	
Total			7,069.0		4,691.1		5,706.7		4,585.1		4,677.8		26,729.7	
Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	573	50.0	2,865	
regulator	12,400	20	248	20	248	20	248	20	248	20	248	100	1,240	
valve	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	57.6	100	288	
land for regulator	80	480	38.4	480	38.4	480	38.4	480	38.4	480	38.4	2400	192	
Sub - total			917		917		917		917		917		4,585	
Total			7,986.0		5,608.1		6,623.7		5,502.1		5,594.8		31,314.7	
													A+B + C	

Construction Cost (Transmission and Distribution)

Case Base + Industry Low

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total			
	Unit Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost			
Pipe line	100mm(4 inch)	76.749	1.8	135.1	8.7	667.7	2.7	207.2	2.6	199.5	13.6	1,043.8	29.4	2,256.4
	150 (6')	92.948				10.4	966.7	2.2	204.5	2.4	223.1	15.0	1,394.2	
	200 (8')	100.935			10.0	1,009.3	12.8	1,292.0	5.9	595.5	23.0	2,321.5	51.7	5,218.3
	300 (12')	123.900	10.5	1,300.9	20.2	2,502.8	2.1	260.2	28.9	3,580.7			61.7	7,644.6
	400 (16')	156.851	29.1	4,564.4	10.3	1,615.6	14.1	2,211.6	3.8	596.0			57.3	8,987.6
	500 (20')	208.885	1.5	313.3			10.3	2,151.5					11.8	2,464.8
	600 (24')	232.414	9.3	2,161.5									9.3	2,161.5
750 (30')	314.220													
Sub - total			8,478.2		5,795.4		7,089.2		5,176.2		3,588.4	236.2	30,127.4	A
Regulator station	*1	2	368	0		1	184	0		0		3	552	
Valve	*2	18		14		7		6		3		48		
Sub - total			476.1		84.1		226		36.0		18.0		840.2	B
Total			8,954.3		5,879.5		7,315.2		5,212.1		3,606.4		30,967.6	A+B
Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	573	50.0	2,865	
regulator	12,400	20	248	20	248	20	248	20	248	20	248	100	1,240	
valve	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	57.6	100	288	
land for regulator	80	480	38.4	480	38.4	480	38.4	480	38.4	480	38.4	2400	192	
Sub - total			917		917		917		917		917		4,585	C
Total			9,871.3		6,796.5		8,232.2		6,129.2		4,523.4		35,552.6	A+B + C

*1 ave 8" - 184,000 , 12" - 264,000 , 16" - 346,000

*2 ave 8" - 6,005 , 12" - 8,600 , 16" - 11,300

Construction Cost (Transmission and Distribution)

Case Base + Cooling High

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total			
	Unit Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit		
Pipe line	100mm(4 inch)	76.749		8.7	667.7	5.7	437.5	2.2	168.8	19.5	1,496.6	36.1	2,770.6	
	150 (6')	92.948	1.8	167.3	5.8	539.1	7.4	687.8	5.8	539.1	15.7	1,459.3	36.5	3,392.6
	200 (8')	100.935	10.5	1,059.8	7.3	736.8	11.9	1,201.1	5.5	555.1	3.8	383.6	39.0	3,936.5
	300 (12')	123.900	13.0	1,610.7	17.1	2,118.7	3.0	371.7	26.1	3,233.8			59.2	7,334.9
	400 (16')	156.851	17.6	2,760.6	10.3	1,615.6	14.1	2,211.6	3.8	596.0			45.8	7,183.8
	500 (20')	208.885					10.3						10.3	2,151.5
	600 (24')	232.414	9.3	2,161.5									9.3	2,161.5
750 (30')	314.220													
Sub - total			7,759.9		5,677.9		7,061.2		5,092.8		3,339.5	236.2	28,931.3	
Regulator station	*1	2	368	0		1	184	0		0		3	552	
Valve	*2	18		14		7		6		3		48		
Sub - total			476.1		84.1		226		36.0		18		840.2	
Total			8,236.0		5,762.0		7,287.2		5,128.8		3,357.5		29,771.5	
Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	573	50.0	2,865	
	12,400	20	248	20	248	20	248	20	248	20	248	100	1,240	
	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	57.6	100	288	
	80	480	38.4	480	38.4	480	38.4	480	38.4	480	38.4	2400	192	
Sub - total		917		917		917		917		917		4,585		
Total			9,153.0		6,679.0		8,204.2		6,045.8		4,274.5		34,356.5	

*1 ave 8" - 184,000 , 12" - 264,000 , 16" - 346,000

*2 ave 8" - 6,005 , 12" - 8,600 , 16" - 11,300

Construction Cost (Transmission and Distribution)

Case Base + Cooling Low

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total	
	Unit Cost	Unit	Unit Cost	Unit	Unit Cost	Unit	Unit Cost	Unit	Unit Cost	Unit	Unit Cost	Unit
100mm(4 inch)	76.749		667.7	8.7	437.5	5.7	614.0	8.0	1,228.0	21.8	44.2	3,392.3
150 (6')	92.948	1.8	539.1	5.8	1,292.0	13.9			1,598.7	17.2	38.7	3,597.1
200 (8')	100.935	10.5	1,201.1	11.9	847.9	8.4	1,382.8	13.7			44.5	4,491.6
300 (12')	123.900	17.6	2,824.9	22.8	1,747.0	14.1	2,217.8	17.9			72.4	8,970.4
400 (16')	156.851	13.0	2,039.1				596.0	3.8			16.8	2,635.1
500 (20')	208.885	9.3	1,942.6		2,151.5	10.3					19.6	4,094.1
600 (24')	232.414											
750 (30')	314.220											
Sub - total			7,389.4		5,232.8		4,810.6		3,271.8		236.2	27,180.5
Regulator station	*1	2	368	0	184	1	0	0	0	0	3	552
Valve	*2	18		14		7	6			3		48
Sub - total			476.1		84.1		226		18			840.2
Total			7,865.5		5,316.9		4,846.6		3,289.8			28,020.7
Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	50.0	2,865
regulator	12,400	20	248	20	248	20	248	20	248	20	100	1,240
valve	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	100	288
land for regulator	80	480	38.4	480	38.4	480	38.4	480	38.4	480	2400	192
Sub - total			917		917		917		917			4,585
Total			8,782.5		6,233.9		7,618.9		5,763.6		4,206.8	32,605.7

*1 ave 8" - 184,000 , 12" - 264,000 , 16" - 346,000

*2 ave 8" - 6,005 , 12" - 8,600 , 16" - 11,300

Construction Cost (Transmission and Distribution)

Case Base + C. N. G

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total		
	Unit Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost		
100mm(4 inch)	76.749			8.7	667.7	3.0	230.2	5.8	445.1	16.0	1,228.0	33.5	2,571.1
150 (6')	92.948	1.8	167.3	2.8	260.3	2.7	251.0	2.2	204.5	23.0	2,137.8	32.5	3,020.8
200 (8')	100.935	6.7	676.3	10.0	1,009.3	19.0	1,917.8	5.5	555.1			41.2	4,158.5
300 (12')	123.900	5.3	656.7	17.4	2,155.9	3.3	408.9	26.1	3,233.8			52.1	6,455.2
400 (16')	156.851	27.6	4,329.1	10.3	1,615.6	14.1	2,211.6	3.8	596.0			55.8	8,752.3
500 (20')	208.885	1.5	313.3			10.3	2,151.5					11.8	2,464.8
600 (24')	232.414	9.3	2,161.5									9.3	2,161.5
750 (30')	314.220												
Sub - total			8,304.2		5,708.8		7,171.0		5,034.5		3,365.8	236.2	29,584.3
Regulator station	*1	2	368	0		1	184	0		0		3	552
Valve	*2	18		14		7		6		3		48	
Sub - total			476.1		84.1		226		36		18		840.2
Total			8,780.3		5,792.9		7,397		5,070.5		3,383.8		30,424.5
Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	573	50.0	2,865
regulator	12,400	20	248	20	248	20	248	20	248	20	248	100	1,240
valve	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	57.6	100	288
land for regulator	80	480	38.4	480	38.4	480	38.4	480	38.4	480	38.4	2400	192
Sub - total			917		917		917		917		917		4,585
Total			9,697.3		6,709.9		8,314		5,987.5		4,300.8		35,009.5

*1 ave 8" - 184,000 , 12" - 264,000 , 16" - 346,000

*2 ave 8" - 6,005 , 12" - 8,600 , 16" - 11,300

Construction Cost (Transmission and Distribution)

Case Base + Maximum

[Unit Cost US\$, cost 10³ US\$]

Phase (year)	1 (1991)		2 (1992)		3 (1993)		4 (1994)		5 (1995)		Total			
	Unit Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost	Unit	Cost			
Pipe line	100mm(4 inch)	76.749						2.6	199.5	13.6	1,043.0	16.2	1,243.3	
	150 (6')	92.948	1.8	167.3	8.7	808.6	3.0	278.8		2.4	223.1	15.9	1,477.9	
	200 (8')	100.935			3.0	302.8	9.2	928.6	2.2	222.1		14.4	1,453.5	
	300 (12')	123.900			8.5	1,053.1	13.7	1,697.4	14.3	1,771.8	23.0	2,849.7	59.5	7,372.6
	400 (16')	156.851	6.7	1,050.9	18.7	2,933.1	2.1	329.4	20.5	8,215.4		48.0	7,528.8	
	500 (20')	208.885	31.4	6,559.0	10.3	2,151.5	14.1	2,945.3	3.8	793.8		59.6	12,449.5	
	600 (24')	232.414	3.0	697.2								3.0	697.2	
750 (30')	314.220	9.3	2,922.2			10.3	3,236.5				19.6	6,158.7		
Sub - total			11,396.6		7,249.1		9,416.0		6,202.6		4,116.6	236.2	38,360.9	
Regulator station	*1	2	692	0		1	346	0		0		3	1,038	
Valve	*2	18	203.4	14	158.2	7	79.1	6	67.8	3	33.9	48	542.4	
Sub - total			895.4		158.2		425.1		67.8		33.9		1,580.4	
Total			12,292.0		7,407.3		9,841.1		6,270.4		4,150.5		39,961.3	
Transmission	Pipe line	57.3	10.0	573	10.0	573	10.0	573	10.0	573	10.0	573	50.0	2,865
	regulator	12,400	20	248	20	248	20	248	20	248	20	248	100	1,240
	valve	2,880	20	57.6	20	57.6	20	57.6	20	57.6	20	57.6	100	288
	land for regulator	80	480	38.4	480	38.4	480	38.4	480	38.4	480	38.4	2400	192
Sub - total			917		917		917		917		917		4,585	
Total			13,209.0		8,324.3		10,758.1		7,187.4		5,067.5		44,546.3	
													A+B	
													+	
													C	

*1 ave 8" - 184,000 , 12" - 264,000 , 16" - 346,000

*2 ave 8" - 6,005 , 12" - 8,600 , 16" - 11,300