

APPENDIX 12.1 VEHICLE OPERATING COST

12.1.1 General

Studies on the vehicle operating cost were conducted for representative vehicle types, each having different operating characteristics. For each vehicle type, a popular vehicle make was selected. It is determined that the make represents a typical cost performance of that vehicle type.

In some countries, the vehicle operating cost (VOC) is divided into the distance related cost (running cost) and the time related cost (fixed hourly cost). However, in Thailand all factors in the VOC are enumerated by distance related cost. Accordingly, this study follows the conventional Thai method.

Time value is determined for passengers in vehicles. No time value for cargo is estimated. Time value used in economic analysis is estimated by referring to hourly income and trip purpose of vehicle users.

Prices and tax element of VOC were studied in September 1982 for Phase I and again in May 1983 for Phase II. It was found they were virtually at the same level except the fuel price which was revised in March 1983.

The new fuel price and tax element were incorporated in the VOC estimates in the Phase II Study.

12.1.2 Representative Vehicles

Vehicles were classified into eight types. A vehicle make which represents each classified type was selected. Annual operating kilometerage and life years in use were assumed for each type. They are shown in Appendix Table 12-1.

Market prices were determined after reviewing the information given by dealers and makers). Buses and trucks are generally sold from the factory as a unit of engine-chassis-cab on which bodies are fixed by purchasers. Types and cost of the body are quite different among those users. The prices of body shown in the table are considered to indicate the cost of a common and standard type.

12.1.3 Running Cost

(1) Fuel and Engine Oil

Fuel consumption rate at a normal travelling speed on flat and paved urban road is shown as follows :

Туре	V=km/h	km/R	€/km
Motorcycle	60	30	0.034
Car	70	14	0.074
Light bus	60	13	0.078
Medium bus	60	8	0.130
Heary bus	60	5	0.217
Light truck	70	11	0,096
Medium truck	60	7	0.152
Heavy truck	60	5	0,197

Reference (1), Appendix P 12-23.

Market Price. Baht	eters in Body in the Total	000	000	30,000 160,000	341,000 341,000	000 533,000	000	
Annual Km.	Annual Am. Complete	13,000	18,000	40,000	50,,000.	60,000	30,000	
	Years	9	01	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			60 1	
	and Engine CC	001 –	75 - 1300	90 - 1600	100 - 3300	150 - 5900	80 - 1600	
, and a second se	Make	Suzukt	2 Passenger Car Toyota Corolla	Datsun Pick up	Isuzu-Elf	HI DO BX 321	Datsun-Pick up	
	LYPE	Motorcycle	Passenger Car	3 Light Bus	Medium Bus	5 Heavy Bus	6 Pickup Truck	

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When the traffic volume on road increases, the travelling speed decreases. Decreases in the travelling speed usually accompany changes in speed cycles such as stopping, slow down, acceleration, etc. The relationship between the fuel consumption rate and the travel speed is shown in Appendix Table 12-2. The table was developed by referring to an experimental data²) on urban roads in Japan since traffic congestion and vehicle types on roads in large urban areas in Japan are quite similar to those in other countries including Bangkok.

Engine oil consumption per 1,000 km is shown in Appendix Table 12-3. Appendix Table 12-4 presents the economic cost of fuel and engine oil per litre.

(2) Tire

The cost of set of tires and tubes per vehicle was estimated and shown in Appendix Table 12-5. Generally, commercial service vehicles in Thailand use retreading tires. Thus, one new set and one retread set were combined together to have a tire cost per 1,000 km in this study.

It was generally said that when vehicles run at a lower speed the tire wear is less, while at higher speed the tire wear becomes larger. This tendency is also shown in the report such as Jan De Wielle³) and Robley Winfrey⁴).

However, most of the studies on vehicle running cost do not explicitly explore the tire wear on congested urban roads. Bus and truck operators often say that a low travelting speed of 30-20 km/h or less on urban roads usually means frequent changes in speed with braking which increase tire friction, and that it is not likely that tires used by the vehicles running mostly in urban areas have a longer life than those in rural areas if the roads are in the same conditions.

Unfortunately, there are no experimental data which indicate how the tire wear is different on the roads under uninterrupted flow and on the roads with frequent speed changes. Accordingly, it is assumed the tire wear would be same regardless of the speed level.

12.1.4 Fixed Cost

(1) Depreciation

Vehicle costs without tires were estimated by finding the duty rates for CIF value of imported CKD and the taxes on the product. The CIF values were approximated by interviewing with persons in Customs Department. Customs duty rates and taxes on the product are shown in Appendix Table 12-6. By using these tax rates, the economic cost is tabulated as in Appendix Table 12-7.

Depreciation ratio was calculated by an interest rate of 12% and the life year of each vehicle. No salvage value at the end of service life was considered since the amount was negligibly small. Depreciation ratio (CRF) is also shown in the Appendix Table 12-8.

In order to enumerate vehicle efficiency at various travelling speeds, an index table was prepared. The table indicates if the vehicle runs at a lower speed, the efficiency decreases resulting in a higher depreciation cost. It is shown in Appendix Table 12-9.

2) See Reference (2), Appendix P 12-23.

3) and 4) See Reference (3) and (4), Appendix P 12-24.

6cd Motor-7) Passenger 1) Light 6) Medium 3) H 5 Car Bus Bus Bus Bus Bus Bus H H 5 85.0 190.6 218.2 353.4 263.4 174.0 200.4 333.4 5 63.4 140.8 163.6 218.2 353.4 5 63.4 140.8 163.6 272.7 333.4 5 174.0 200.4 333.4 272.7 5 39.5 87.7 97.3 162.2 5 33.5.1 78.0 105.9 150.0 5 35.1 78.0 87.7 97.3 5 35.1 78.0 81.8 136.3 5 33.3 74.0 81.8 133.4 5 33.5 165.0 136.3 142.9 5 33.5 75.0 81.8 136.5 133.4 5 33.5 74.0 81.8 133.4 133.4 5 33.5 74.0 80.6	cavy 1) Bus 606.0 555.6 454.5 334.6 333.3	Light ⁵⁾ Truck 247.8 226.2 183.0 156.0	9	Heavy ⁴) Truck 438.4 406.3 342.2 205.5
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5	232.6	96.2	161.3	209.6
	243.9	97.5	172-4	224.1
	263.3	100-1-	192.3	250-0
5 35.6 35.6 20 107 1 178.5	297.5	102.7	217.0	282.1
0444 1. 1913 5629 4. 1918 82. 0 44 1915. 2 49 49 192 192 104 197 197 197 197 197 197 197 197 197 197	320.0	106.6	23700	308.1

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APPENDIX TABLE 12-1

ENGINE OIL CONSUMPTION BY VEHICLE TYPE

0.45 1.0 1.2 2.3 Hedium Bus Truck Heavy Tr				(Liter	rs/1,000 kms)
0.45 1.0 1.2 2.3					Medium and Heavy Truck
···· Z.)	0.45 1.0	1,2	2.3	1.2	2.5

Sources : ETA & AEC, the Detailed Design of Dao Khanong-Port Expressway, Phase I Study of Route Alignment, Estimation of Road User Cost, 1981. The consumption rate by a motorcycle is assumed at 0.45 of a car.

APPENDIX TABLE 12-4 FUEL AND OIL PRICE

	- <u></u>		· · · · · · · · · · · · · · · · · · ·	(Bah	t/Liters)
Iten		Market Prices	Excise Tax	Municipality Tax	Economic Cost
Gasoline Regular	1)	11.10	3.75	0.04	7.31
Casoline Super	2)	12.60	4.26	0.04	8.30
Diese1	3)	6.99	0.93	0.01	6.05
Engine Oil	4)	31.50	1.58	0.02	29.90
Engine Oil	5)	25.80	1.29.	0.01	24.50

Sources : National Energy Administration, May 1983

Notes : In this study, it was assumed

- 1) Regular gasoline is used by motorcycles, light trucks and light buses;
- 2) Super gasoline by passenger cars ;
- 3) Diesel fuel by medium and large sized trucks and buses;
- 4) Engine oil is for car and light trucks; and
- 5) Engine oil for others.

Vebicle and Ro. of tires	Tire Site	Life Ym per set	Karket Pelce per set, faht	Net price per set, Babt	Perceived Cos per set per Babt per Ka	Pérceled Cost per set per Baht per Ka	Economic cost Baht per 1,000 Ka per met
1. Motorcycle	2.75-18-1	30,000	600	510	0.020	0.020	18.0
2 2. Zassenger	165 SR 13	69,000	3,200	2,880	0.050	0.(\$)	72.0
Car 4							
3. Light Bus	6.50-15-3 retreading	65,000 25,000	3,809	3,520	0.053 0.053	0.013	65.7
4. Kedlen Bus	7.00-16-12	50,000	8,000	7,200	0.160] 0.152	137.0
5. Eezvy Bis	retressing 8.75-20-17	25,000 50,000	3,600	13,500	0.300	0.272	255.0
6	retrescies 6.00-14-9	25,000 45,000	5,400 3,200	4,860 2,880	0.216	0.071	61.0
6. Light Trock							
7. Yedina Trock 6	8.25-20-12 retreading	45,000 -25,000	11,000 4,600	12,600	0,311 0,172] 0.277	219.0
8. Beary Truck	9.03-20-12	50,000	30,000	27,000	0.600	0.475	428.0
19	retreating	39,000	8,000	7,200	0.263]	

APPENDIX TABLE 12-5 TIRES AND TUBES BY VEHICLE TYPE : LIFE KM AND COST

APPENDIX TABLE 12-6 DUTIES AND TAXES

	Vehicles	Duties on CIF ¹) Percentage	Business and Local ¹) Taxes on CIP Percentage
Ă.	Duties and Taxes on Import		
·	Motorcycles	60	2.93
	Cars	03	3,30
	Light trucks	40	2.55
	Buses & trucks	30	2.35
B .	Sales Tax on Completed Product ²)		
	Motorcycles	12	
	Cars	• 30	
ан 1	Others		
			HALLAN IN

Sources : 1) Customs Department, Customs Tarilf of Thailand, September 1981 and March 1983. 2) Revenue Department, September 1982

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APPENDIX TABLE 12-7 BREAKDOWN OF COSTS OF VEHICLES BY TYPE

				<u>. 198</u>	service de la composición de la composi La composición de la c	(In Esht)
Vehicles	Karket Price	Tire Price	Karket Peice w/o Tires	Sales Taxes) and Customs/Dutfes	Taxes & Dutles to Total	Economic Cost v/o Tires
Hotorcycle	(CK2,050	659	21,499 7,709	2,290	7,149	14,260
Car	229,000 (CK9,CIF	3,200	225,800 55,000	52,110 65,810}	97,920	127,850
Light Bus	169,60) (CFD,CTP	3,850	155,200 55,000	10,220 23,490)	33,620	122,580
Kellun Bus	341,009 (010,017	9,000	332,000 103,100	21,210 33,350)	55,650	276,950
Beavy Eus	950,000 (CK9,017	15,000	935,000 199,000	61,150 61,690)	125,559	879,450
Light Truck	139,099 (CPD,CIP	3,200	126,800 55,600	8,290 23,400)	31,690	95,110
Kedius Trock	\$28,000 (CRD,C11	14,650	514,000 169,100	33,620 56,700)	83,320	\$25,680
Reavy Truck)53,639 {(X29,CIF	32,000	723,600 153,600	47,280 64,400)	111.68)	511,320

Note : 1) It is assured that sales tax rate is applied to factory prices resulting in market prices.

(2) Wages

Wages in the total of regular salary, overtime payment, revenue-incentive payment, etc. are shown in Appendix Table 12-10. The annual wage payment per vehicle is related to annual kilometerage.

Changes in wage rate caused by different travelling speeds were determined by referring to Appendix Table 12-9.

(3) Maintenance Cost

Maintenance cost was divided into the cost of labor and that of spare part. They are shown in Appendix Tables 12-11 and 12-12.

(4) Overhead Cost

Overhead cost was estimated for medium and large sized commercial vehicles (trucks and buses). Appendix Table 12–13 presents the cost for each vehicle type per 1,000 km. Changes in the cost at various travel speeds were estimated by using the figures in Appendix Table 12–9.

(5) Total Vehicle Operating Cost by Travelling Speed

Total vehicle operating cost for each vehicle type at various travelling speeds is shown in Appendix Tables 12-14 to 12-21. The cost is shown in economic cost of Baht per 1,000 km. Table 12-2 is the summary table of VOC at basic running conditions, i.e., the normal running on level and paved urban roads.

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APPENDIX TABLE 12-8 DEPRECIATION RATE OF VEHICLES BY TYPE

(Depreciation % per'000 km)

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马马马马 医鼻腔性 医白色性素 网络拉拉拉 的复数制度

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计算机 电子

Vehicles	Years in use	Annual Km	CRF ¹)	CRF/'000 km
Notorcycle	6	13,000	0.2432	0.0187
Car	10	18,000	0.1770	0.0098
Light Bus	1997 - 1997 -	40,000	0.2191	0.0055
Nedium Bus	7	50,000	0.2191	0.0044
Heavy Bus	7	60,000	0.2191	0.0037
Light Truck	8	30,000	0.2013	0.0067
Medium Truck	10	40,000	0.1770	0.0044
Heavy Truck	10	50,000	0.1770	0.0035

CRF : Capital Recovery Factor, Note : 1)

small.

 $CRF = \frac{(1 + i)^{n} \times i}{(1 + i)^{n} - 1}$ 使导致的人族 where i = 12% and n = Years

No salvage value is counted since the figure is negligibly

APPENDIX TABLE 12-9

Km/H	Motor- cycle	Car	Light Bus	Medium Bus	Heavy Bus	Light Truck	Medium Truck	Heavy Truck
5	0.691	0.657	0.755	0.577	0.739	0.554	0.697	0.748
10	0.719	0.683	0.777	0,615	0.746	0.588	0.729	0.771
15	0.747	0.709	0.799	0,653	0.753	0.622	0.761	0.794
20	0.775	0.735	0.821	0.691	0.760	0.656	0.793	0.794
25	0.803	0.761	0.843	0.729	0.767	0.690	0.825	0.840
30	0.831	0.787	0.865	0.767	0.774	0.724	0.857	0.863
35	0.860	0.814	0.888	0.806	0.808	0.758	0.888	0.885
40	0.888	0.840	0.910	0.845	0.842	0.793	0.911	0.908
45	0.916	0.867	0.933	0.884	0.882	0.828	0.933	
50	0.944	0.894	0.955	0.922	0.921	0.863	0.955	0.931
55	0.972	0.921	0.978	0.961	0.961	0.897	0.933	0.954
60	* 1.000	0.947	*1.000	*1.000	* 1.000	0.931	* 1.000	0.977
65	1.028	0.974	1.011	1.039	1.040	0.966	나는 다양 가지 않는	* 1.000
70	1.056	* 1.000	1.022	1.078	1.079	* 1.000	1.023	1.023
75	1.084	1.027	1.033	1.117	1.119	1.034	1.045	1.072
80	1,112	1.053	1.044	1.156	1.119	1.034	1.067	1.122
85	1.140	1.079	1.055	1.195	1.197	1.102	1.089	1.172
90	1.168	1.105	1.066	1.234	1.236	1.136	1.111 1.133	1.221 1.271

VEHICLE EFFICIENCY RATIO BY TRAVEL SPEED

Sources : Basic figures of relative ratio are from ETA-AEC, 1981. They are interpolated and extrapolated to cover the range of travel speeds as shown above. Then relative ratios are recalculated by setting the annual kilometerage at normal speed at 1.000.

Notes : * A unit ratio at the normal travelling speed.

Heavy Bus Cor	Item Driver Driver Conductor Driver Conductors	Monthly Income person1) (Baht) 2,500 3,000 1,500 3,500 3,500 3,500	Annual Income per person (Baht) 30,000 36,000 18,000 60,000 42,000	Economic Wage, . cost/vehícle ²) (Baht) 27,000 48,600 91,800	Normal Speed X/H 60 60 60	Annual Running cost/1,000 km Km (Bahr) 50,000 675.0 50,000 972.0 60,000 1,530.0	Economic Wage cost/1,000 km (3aht) 675.0 972.0 1,530.0
Light Truck Dri Medium Truck Dri Heavy Truck Dri	Driver Driver Helpers	2,500 3,000 3,000	30°000 30°000 30°	27,000 86,4.00	2 3 3	30,000	450.0 1,350.0 1,728.0

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APPENDIX	TABLE	12-11	VEHICLE	MAINTENANCE	: . •	LABOUR

						(Labor	Hours per	1,000 km
Speed	Motor- cycle	Pássenger Car	Light Bus	Medium Bus	Heavy Bus	Light Truck	Medium Truck	lleavy Truck
5	0.44	1.10	1.35	3.76	6.00	1.35	3.76	6.00
10	0.44	1.10	1.35	3.76	6.00	1.35	3.76	6.00
15	0.44	1.10	1.35	3.76	6.00	1.35	3.76	6.00
20	0.44	1.10	1.35	3.76	6.00	1.35	3.76	6.00
25 ¹)	0.44	1.10	1.40	3.88	6.20	1.40	3.88	6.20
30 ¹)	0.48	1.20	1.45	4.00	6.40	1.45	4.00	6.40
35	0.50	1.25	1.55	4.30	6.88	1.55	4.30	6.88
40 ¹)	0.50	1.25	1.55	4.30	6.88	1,55	4.30	6.88
45	0.54	1.35	1.65	4.70	7.60	1.65	4.70	7.60
50 ¹)	0.54	1.35	1.65	4.70	7.60	1.65	4.70	7.60
55	0.58	1.44	1.75	5.20	8.35	1.75	5.20	8.35
60 ¹⁾	0.58	1.58	1.75	5.20	8.35	1.75	5.20	8.35
65	0.63	1.58	1.88	5.75	9.22	1.88	5.75	9.22
70 ¹)	0.63	1.58	1.88	5.75	9.22	1.88	5.75	9.22
75	0.66	1.65	2.00	6.35	10.20	2.00	6.35	10.20
80 ¹)	0.66	1.65	2.00	6.35	10.20	2.00	6.35	10.20
85	0.67	1.72	2.12	6.95	11.18	2.12	6.75	11.18
90	0.67	1.72	2.12	6.95	11.18	2.12	6.75	11.18

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Sources : 1) ETA and AEC 1981, op.cit.

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2) Estimated at 0.4 of passenger cars

Remarks : Figures in higher and lower speeds are extrapolated

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APPENDIX TABLE 12-12

VEHICLE MAINTENANCE : SPARE PART

	1 a 1			lieteen				
Speed	Motor ²⁾ cycle	Passenger Car	Light Bus	Medium Bus	Heavy Bus	Light Truck	Hedlum Truck	Heavy Truck
5	0.02	0.04	0.05	0.13	0.13	0.06	0.13	0.13
10	0.02	0.04	0.05	0.13	0.13	0.06	0.13	0.14
- 15 - 15	0.02	0.04	0.05	0.13	0.13	0.06	0.13	0.14
20	0.02	0.05	0.06	0.14	0.14	0.06	0.14	0.15
25 ¹)	0.02	0.05	0.06	0.14	0.14	0.06	0.14	0.15
30 ¹⁾	0.02	0.06	0.07	0.14	0.15	0.07	0.15	
35	0.02	0.06	0.07	0.15	0.15	0.07	0.15	0.16
40 ¹)	0.02	0.06	0.07	0.15	0.16	0.07	0.15	0.17
45	0.02	0.06	0.07	0.15	0.16	0.07	0.18	0.18
50 ¹)	0.02	0.06	0.07	0.15	0.17	0.07	0.18	0.18
55	0.02	0.06	0.08	0.15	0.17	0.08	0.19	0.19
60 ¹)	0.03	0.07	0.08	0.19	0.17	0.08	0.19	0.19
65	0.03	0.07	0.08	0.20	0,17	0.08	0.20	0.20
70 ¹)	0.03	0.07	0.08	0.20	0.17	0.08	0.20	0.20
75	0.03	0.07	0.09	0.21	0.21	0.09	0.21	0.23
80 ¹⁾	0.03	0.08	0.09	0.21	0.21	0.09	0.21	0.23
85	0.03	0.08	0.09	0.21	0.21	0.09	0.21	0.25
90	0.03	0.08	0.09	0.21	0.21	0.09	0.21	0.25

(Percent of Economic Vehicle Cost/1,000 km)

Sources : 1) ETA and AEC 1981, op.cit.

2) Estimated at 0.4 of passenger cars

Remarks : Figures in higher and lower speeds are extrapolated

APPENDIX TABLE 12-13

OVERHEAD COST FOR VEHICLE OPERATION

		and the second s		
Item	Economic Vehicle Cost	Overhead ¹⁾ per cent	Rate per 1000 Km	Overhead Cost Baht/1,000 km
Nedium Bus	276,940	3.5	1/50 = 0.020	193.86
Heavy Bus	809,450	7.0	1/60 = 0.017	963.25
Medium Truck	425,680	3,5	1/40 = 0.025	372.47
Heavy Truck	611,320	7.0	1/50 = 0.020	855.84

Note : 1) The percent is applied to the economic vehicle cost Sources : ETA - AEC 1981, op.cit.

45	1,000 2	Ċ	17-7COT	995.82	872.35	789-09	725.56	689.99	656.23	626.33	600.84	596-45	576.79	573.87	563.75	560-09	547.24	556.38	558-64	560.51	it. Statisticae Statisticae		
Total Babt/	Т, Q		2	<u> </u>	80	ñ 	к 	\$ 	9	9	9	<u>.</u>	м 	μ Λ	<u>רא</u>	رم 	9	4) 	44 بېزېنې			; 717	:
ಗೀಡದ್	Cost		r si L F i		ŧ	•	I	I	1	•	2 1 - F	1		1 . 1			ſ	\$	4. (* 1	J		2(1) ≤ 3	• •
Overhead	Rate		1	1			1	••••••••••••••••••••••••••••••••••••••	1	1	1		1	I	•	- 	•	1	1	1			
nance or	Cost	č	10.24	16.24	16-24	16.24	16-24	17.22	18.46	18.46	19-94	19-94	21.41	21.41	23-26	23.26	24.37	24-37	24.74	24 .74			
Maintenance labor	Rate		0.44	0.44	0.44	0.44	0.44	0.48	0.50	0.50	0.54	0.54	0.58	0.58	0.63	0.63	0.66	0.66	0.67	0.67		a in Eac	
nance ts	Cost		2.70 		7.13	6.84	6.55	6.55	6.27	5.99	5.70	5.70	S-41	5.41	7.70	7.70	7:27	7.27	6.84	6.84			
Maintenance parts	Rate		0.02	0.02	0.02	0.02	0.02	0.02	0 02	0.02	0.02	0-02	0.02	0.02	0.03	0.03	0.03	0.03	0 0 0	0-03			
	Cost		1		3	1	1	*	•		1	•	1			1	÷	I	1 1 1	1		- 1.	
Wage	Rate		•		•	J	•	1		Ĩ		1			ŧ			1	1	1			
ation	Cost		385.02	370.76	356.50	342-24	327.98	327.98	313.72	299.46	285.20	285.20	270.94	70.94	256.68	256.68	242.42	242.42	238.16	230,16		<u>د م</u>	
Deprecta	Rate		0.027 38	0.026 3	0.025 3	0.024 34	0.023 3:	0.023 3:	0.022 3	0.021 2	0.020 21	0.020 2	0.019 2	0.019	0.018 2.	0.018 2			- :	'	 21 1 		
	Cost .		18.00	18.00	13.00 (18.00	18.00	S-00	8.00	s. 00	18.00	18.00	18.00	18.00	18-00	18.00					•		
Tire	Rate		0.03	0.03 1	0.03	0.03	0.03	0.03 1	0.03	0.03 1	0.03	0.03 1	0.03 1	0.03 1	0-03	0.03	<u>.</u>	<u></u>		÷			-
	Cost		11.03	11.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	11.03	11.03	11.03	11.03		 	~
TTO	Rate	1 1	0.45	0.45 1	0.45	0.45 1	0.45	0.45 1	0.45 I	0.45 1	0.45	0.45 1	0.45 1	0.45 1	0.45	0.45			بنخبث	1 A A	<u> </u>		
	Cost		621.35	572.37	463.45	394 . 74	345.76	309.21	288.75	273.39	260.97	256-58	250.00	247.08	247.08	243.42	244.15	253.29					
Fuel	Rate		S5-0	78.3	63.4	54.0	47.3	42.3	39.5	37.4		35-1	1		<u> </u>		10.0	Ş	a	} •	·		:
Speed		-1	Ŋ	ĥ	15	%	25	ဓိ	ŝ	40	4 5	S	S	Ş	65	20	75	08	; ;		2		
	•			<u> </u>				<u></u> .		AP	12	-14	 										

F																	
Speed		Fuel		OLL .	Tfre	re	Depreci	recistion	Wage	Š	ц ç. Хен	Maintenance parts	Main	Maintenance Labor	Over	Overhead	Total
9	Rate	Cost	Rate	Cost	Rate	Cost .	Rate	Cost	Rate	Cost	Rate	Cost	Rate	Cost	Rate	Cost	1,000 1
	190.6 1581	1581.98	1.00	29-90	0.025	72.00	0.0151	.918.20			0.04	76.73	1. 10	19-07			3719.42
	174-0	1444.20	н. 00 1	29-90	0.025	72.00	<u>א</u> ל	790.32		•	0.0	71-61	1.10	40.61		;	77 8772
	<u></u>	1168.64	о 1- 1-	29.90	0.025	72.00	0141	, 790.32			0.0	71-61	о Н Н	40.61		50 120 - 1 0 1	3173-08
50	120.0	996.00	ю. Т	29-90	0.025	72.00	<u></u> 0		•		0.05	\$3.12	1.10	40-61	· · ·		2884.07
25	105.0	871.50	1.0	29.90	0.025	72.00	11	,662.44	, I	- - -	0.05	83.12	1-10	40.61	·	ſ	2759.57
20	0-76	780.20	1.00	29.90	0-025	72.00	0.012 1,	,534.56			0.06	92.03	1.20	44.30	•	¢	2552.99
35	87.7	727.91	1.8	29.90	0.025	72.00	н 0	,534-56			0.06	92.03	1.25	46.IS	ſ	I	2502.55
40	83.0		1.00	29-90	0.025	72.00	0.012 1,	,534.56		1	0.06	92.03	1.25	46.15	1	I	2463.54
بري	79.4	659.02	1.00	29.90	0.025	72.00	н н	.406.68	E .	1	0.06	84.40	1.35	49.84		ſ	2301.84
S	78.0	647.40	1.00	29.90	0.025	72.00	0.011 1.	.406.68		1	0.06	84.40	1.35	49.84	1	1	2290.22
SS	76.0	630.80	- 8	29.90	0.025	72.00	0.011 1.	406.68	-	••••••	0.06	84.40	1.44	53.16		j	2276.94
80	75.0	622.50	1-00	29.90	0.025	72.00	н н	406.68	1		0.07	89.52	1.58	58.33	· 1	3	2278.93
65	75.0	622.50	1.00	29-90	0.025	72.00	1010	,278.80		1	0.07	89.52	1.58	58.33	1	ł	2151.05
70	74.0	614.20	1.00	29.90	0.025	72.00	0.010 1,	,278.80	1		0-07	89.52	1.58	58.33	I	•	2142-75
35	75.0	622.50	ч.	29.90	0.025	72.00	0.009 1.	278.80	•		0.07	89.52	1.65	60.92	1		2153.64
80,	77-0	639.10	1.00	29.90	0.025	72.00		1,150.92	•	•	0.05	92.07	1.65	60.92		1	2044.91
85 25	0.67	655.70	1.00	29.90	0.025	72.00	0.009 1.	.150.92		I	0 08	92.70	1.72	63.50		1	2064.72
8	82.0	680.60	1.00	29.90	0.025	72.00	- 98	150.92			0.08	92.70	1.72	63.50			2089.62
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Speed		Fuel	°	OLI	검	Tire	Depreci	nolisi	Wage	36	Ċ,	parts	H	labor	Over	Overhead	Total Bahr/
	Rate	Cost	Rate	Cost	Rate	Cost.	Rate	Cost	Rate	Cost	Rate	Cost	Rate	Cost	Rate	Cost	1,000 2
v	0 0 L C		•	0 0 0 0				1 + 2			u C					ſ	00100
1	0.011	24-22-4		00-00-	5 - C - E	07-00		0.000	1. 523	07 - JA	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	10, N1		/ - 171	1
0	200-4	1464-92	7 1	35.88	0.014	65.70	0.0086	1.054.19	1.287	868.73	0.05	52.71	1.35	49.84	1.287	138-04	3730.01
Ŋ	163.6	1195-91	1.2	35.88	0.014	65.70	0.00\$4	1.029.67	1.252	845.10	0.05	51.45	135	49-84	1.252	134-29	3407.84
ò	138.5	1,012 44	1-2	35.88	0.014	65.70	0-0082	1,005.16	1.218	822.15	0°,06	60.31	1.35	49.84	1.218	130-64	3182.12
្តរុ	120.0	877.20	1	35.88	0.014	65.70	0.0079	968.38	1.186	800.55	0 0	58.10	-40	51-69	1.186	127-21	2984-71
g	105.9	774.13	4	35.88	0.014	65.70	0.0077	943.87	1.156	780.30	0.01	66.70	1.45	53.53	1.156	123.99	2844.10
35	97.3	711-26	1-2	35.88	0.014	65.70	0.0075	919.35	1.126	760.50	0.07	64.35	1.55	57.23	1.126	120.77	2735-04
-0 -	°. 8	657.90	1.2	35.88	0.014	65.70	0.0074	90.709	1-099	741.83	0-04	63.50	1.55	57.23	1.099	117.88	2647-01
42	85.7	626.47	2	35.88	0.014	65.70	0.0072	882.98	1.072	723-60	0.01	61.78	1.65	60.92	1.072	114.98	2572.31
S	81.8	597.96		35.88	0.014	65.70	0-0070	858.06	1.047	706.73	0.01	60-06	1.65	60.92	1.047	112-30	2497.61
S S	80.0	584.80	-7 -7	35.88	0.014	65.70	0-0069	845-801	1.022	689.85	80-0	67.66	1.75	64.61	1.022	109-62	2463-92
Ş	78.2	571-64	1-2	35.88	0.014	65-70	0.0067	821-29	1.000	675.00	0.08	65.70	1.75	64-61	1.000	107.26	2407.08
3	80 . 4	587.72	Р. П	35.88	0-014	65.70	0.0066	809-03	0.989	667.56	0.08 0.08	64.72		69.41	0.989	106.03	2406-10
õ	83.4	609-65	2	35.88	0-014	65.70	0.0066	809-03	0.978	660.IS	0.08	64.72	1.88	69.41	0.978	104.90	2419.44
, S	87.8	641.82	ې ب	35-88	0.014	65.70	0.0065	796-77	0.968	653.40	0-0	71.71	3°.8	73.84	0.968	103.83	2442.95
800	96.0	701.76	8 1	35-88	0.014	65.70	0.0064	784.51	0.958	646.65	60-0	70-61	2. 0, 7.	73.84	0.958	102-76	2481-71
85	107-1	782.90	<u>ч</u>	35.88	0-014	65.70	0.0064	784.51	0.948	639.90	60 - 0	70.61	2.12	78-27	876-0	101-68	2559-45
6	115.2	842-11	1.2	35-88	0.014	65.70	0.0063	772.25	0.938	633.15	60 - 0	69.77	2.12	78.27	0.938	106.61	2603.74
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		and the state of t		A new from the restriction				and the second secon									
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0	Speed Fuel Cost Rate Cost Rat	BUS TITE	Coefficient of the second s	Depreci	cciation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98	Maint pa	intenance parts	Kathr. Ial	Intenance	Över	Over head	Total Baht/
	25 25		137 0		53 S.F.C									
	• · · · · ·		127.0	1 -	4 .	-1', 	07-000-100/.			1 0 1 0 1 0		1./35	07-000	47-707
	56.35	0.013	137.0	<u>< - </u>	935.58			2.10			3 8	1.521	296-80	5957 SA
	56.35	0-013	137.0	0.0061,	,661.64	1.4471	.4471.406.48	0.14				447	280.51	5309.77
	56.35	0.013	137.0	0.0061.	.661.64	1.2181	,183.90	0.14 2	63	1 A A A A A A A A A A A A A A A A A A A	143.25	.218	236-12	4860.89
1	56.35	0.013	137.0	0.0061,	,661.64	1.1861	.152.79	0.14	232.63	4.00 1	147.68	1.186	229.92	4685.84
	56.35	0.013	137.0	0.0061.	.384.70	1.1261	,094.47	0.15 2	207.71	4.30 1	158.76 1	.126	218.29	4238.59
	56.35	0.013	137.0	0.0051.	.384.70	1 660.1	.068.23 0.15		207.71 4	4.30 <u>I</u>	IS8.76 1	2 660-1	213.05	4133.30
Ś	56.35	0.013	137.0	0.0051.	.384.70	1.0721	041.98	0.15 2	207.71 4	4.70 17	173.52 1	· · · ·	207.82	4073.63
ч л ,	56.35	0.013	137.0	0.0051.	1,384.70	1 2 2	,017.68	0.15 2	207.71 4	1.70	173-52 1	6 1 C A	202.97	4004.55
ŝ	56.35	0.013	137.0	0.005 1.	.384.70	1.022	993.38	0.15 2	207.71 5	5.20 19	191-98	.022	198.12	3976.31
ŝ	56.35	0.013	137.0	0.0051.	107.76	1.000	972.00 (0.19 2	210.47 5	5.20 I9	191.98 1	1000	193.86	3658.34
56	5.35	0.013	137.0	0.004 1.	.107.76	0.989	961.31 0	0.20 2:	221.55 5	1.	191.98 0.	989	191-73	3674.75
Š	56.35	0.013	137.0	H	.107.76	0.978	950.62	0.20 23	221.55 5	. 75 212	2-29 0	978	189.60	3719.75
Γ Λ	56-35	0.013	137.0	0.0041	1.107.76	0.968	940.90	0.21 23	232.63 6	6.35 234	4 - 44 0	968	187.66	3781.86
5	56.35	0.013	137.0	0.004 1,	1,107.76 0	0.958	931.18	0.21 23	232.63 6	SC	234.44 0	0.958 1	185.72	3853.08
ιn,	6.35	0.013	137.0	0.004 1,	1,107.76 0	0.948	921.46 0	0.21 23	232.63 6	.95 256.	59	0.948 1:	183.78	3975.50
ഹ	6.35	0.013	137.0	0.0041,	107.76	0.948	921-46 0	0.21 232	2.63 6.	95	256.59 0.	0.948 18	183.78	4057.17
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APPENDIX TABLE 12-18

1000	Pue		ö	뎡	Tíre	Ð	Depreci	iation	a N	Wage	Maint	Maintenance parts	Maint	Maintenance Labor	Over	Overhead	Total Baht/
) 	Rate	Cost	Rete	Cost	Rate	Cost .	Rate	Cost	Rate	Cost	Rate	Cost	Rate	Cost	Race	Cost	1,000 km
٩	606.0	3666.30	2.3	2	0.013	245.0	0.0049	3966.31	1.353	2070.09	0.13	515.62	9	221.52	1.353	1303, 28	12044.47
10		3361 38			0.013		8700-0			2050.20	13 0	515.62	6.00	221.52	1.340	1290.76	11626.19
N N				1 4 1 4 1 4 1 4	0.013	1.1.1.1	0 0047	3804.42	1.328	2031.84	0 1 1	515-62	6.00	221.52	1.328	1279.20	10903.68
20		2326 83	2		0-013		0.0045	3642-53	1.316	2013.48	0.14	517.39	6.00	221.52	1.316	1267.64	10290.74
25		2016.47	2 2	ė	0.013	NG 1.	0.0044	3561.58	1.304	1995.12	0.14	517.39	6.20	228.90	1.304	1256.08	9876-89
30			5 5) 9 9	0.013	245-0	0.0043	3480 64	1.292	1976.76	0.15	522.10	6.40	236.29	L.292	1244.52	9540-97
й М		1635	2.3	56.25	0.013	245.0	0.0042	3399.69	1.238	1894.14	0.15	522.10	6.88	254.01	1.238	1192.50	11-6616
104		1512	м М	56 25 56 25	0.013	245-0	0.0041	3318.75	1.188	1817-64	0.16	531.00	8 9	254.01	1.183	1144.34	8879-59
45		1440-51	7 7	26. 25 56. 25	0.013	245.0	0700.0	3237-80	1.134	1735-02	9.19 0.19	531.00	7.60	280.59	1.134	1092.32	8618.59
, ç		1374 56		56.35	0.013	245.0	0.0039	3156.86	1.086	1661.58	0. H 1	550.43	7.60	280.59	1.086	1046-90	8372-27
		7751	2		0-013	245.0	0.0038	3075.91	1.041	1592.73	0.17	550-43	8.35	308.28	1.041	1002-74	8176-35
	• •	1215 27	° ~	2002	0.013	245.0	0 0037	2994.97	1.000	1530.00	0.17	550.43	8.35	308.28	1.00	963.25	7963-05
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5 C			۲ ۲	20.07	0 013	245.0		2733.08	0.927	1418-31	0.17	550.43	6-22	340.40 0.927	0.927	892.93	7643-73
, v		· · ·	2 2	า ับ • • • • • •	0.013	245.0		2671.19	0.894	1367.82	0.2	560-95	E0.20	376.58	0-894	861-15	7612-82
	25.2.2		2		0.013	245.0	0.0032	2590.24	0.864	1321.92	0.21	560-95	10-20	376-58		232-25	7576-26
5 U	207		۲ ۲		0.010	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.0030	2428.35	0.835	1277-55	0. 2 0	560.95	11 18	412.77	0.\$35	804-31	7585-16
20	320.0		• •	2 2 2 2		245-0	0.00.29	7247.41	0.809	1237-77	12.0	St.11_26-095	1118	412.77	608-0	779.27	7572-52
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Ч С	183.0	1337.73	2	35.88	0.022	64.0	0.010	951.10	1.608	723.47	0.06	57.07	1.35	49-64	,		3219-09
20		1140-36	-	35.88	0.022	64.0	0.010	951.10	1.524	685.98	0.06	57.07	1.35	78 67	•	1	26 7306
25	136.5	997.82	н. Н	35.88	0.022	64.0	0.010	951.10	1.449	_	0.06	57.07	40	51 69	•		2500 72
8	122-2	893.28	1-2	35.88	0.022	0-73	600.0	855-99	1.381		0.07	59.92	45	53 53			21.000-
35	01711	833.34	1.2	35.88	0.022	64.0	600.0	855.99	1.319	_	0.07	59.92	÷	57.23	 		2500 02
0	107.9	788.75	2.1	35.88	0.022	64.0	0.008	760.88	1.261		0.07	53.26	1 100	57_23			22227 26
45	103.2	754.39		35.88	0.022	64.0	0.008	760.33	1.208		0.07	53 26	<u>1 (</u>	£0,03	·		2272 01
S.	101-4	741.23	Ч. Ч.	35.88	0.022	64.0	0.008	760.88	1.159		0.07	53-26		60 05	 	I	2226 71
55	98.8	722.23	1.2	35.88	0.022	64.0	0.008	760.88	115		<u> 18 1</u>	60. 87	<u> </u>	× • • • •			
<u>6</u> 0	97.5	712.73	1.2	35.88	0.022	64.0	0.007	665.77 1		2 6	1.1	53.06		10.00		1	57 - 01-77
65	97.5	712.73	1.2	35.88	0.022	64.0	0.007	665.77	÷.		<u> </u>	53.96	<u>) a</u>		•	1	00.7704
- 0	96.2	703.22	1.2	35.88	0.022	64.0	0.007	665.77	000	5.8	· · · ·	53.96				 	-000-03
5	97.5	712.73	1.2	35.88	0.022	64.0	0.006	570.66 0				51 36 2	3 8	10 66			+0++-0+
80	100.1	731.73	1.2	35.88	0.022	64.0	0.006		<u> </u>	2 2 4 2 4	<u> </u>	3 8	<u>, </u>	t .		 J	10.0.01
85	102.7	750.74	1.2	35.88	0.022	64.0	· .		Ì.,.) u) c	i de la composición d	2 4	<u>}</u>	10.04		1 1.	10.0171
90	106.6	779.25	1.2	35.88	0.022	64-0	0:006			<u>ר כ</u> קייני			4 ¢	/7-0/		•	97.6661
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C	337.2	2040.06	2 N	61.25	0-014	249.00	0.0063	2681.78	1.435	1937.25	0.13	348.63	3.76	138.82	1.435	534.49	7991.28
ا هندو ا ا	312.5	1890.63	2.5	61.25	0.014	249-00	p - 0060	2554.08	1.372	1852.20	0.13	332.03	3.76	138.82	1.372	511.03	7589.04
	263.2	1592.36	2.5	61.25	0.014	249.00	p.0058	2468.94	1.314	1773.90	0.13	320.96	3.76	138.82	1.314	489.43	7094-66
	227.3	1375.17	2.5	61.25	0.014	249.00	0.0055	2341.24	1.26.1	1702.35	0.14	327.77	3.76	138.82	1.261	469.68	6715.28
\sim	208.3	1260.22	2.5	61.25	0.014	249-00	0.0053	2256.10	1.212	1636.20	0.14	315.85	3.5%	143.25	1.212	451.43	6373.30
	185.2	1120.46	2.5	61.25	0.014	249.00	0.0051	2170.97	1.167	1575.45	0.15	325-65	4.00	147.68	1.167	434.67	6085.13
	175-4	1061.17	2.5	61.25	0.014	249.00	0.0051	2170.97	1.126	1520.10	<u>ه. اح</u>	325.65	4.30	158.76	I.126	419.40	5966.30
	163.9	991.60	2.5	61.25	0.014	249.00	0.0048	2043 . 26	1.098	1482.30	0.15	306.49	4.30	158.76	1.098	408-97	5701.63
	158.7	960-14	2.5	61.25	0-014	249-00	0.0047	2000.70	1.072	1447.20	0.18	360.13	4.70	173.52	1.072	399.29	5651.23
· •	153.8	930.49	ي. 2	61.25	0.014	249.00	0-0046	1958.13	1 047	1413.45	0.18 8.1	352.46	4 70	173.52	1.047	389-98	5528-28
	IST.S	916.58	2:5	61 25	0.014	249.00	0.0045	1915-56	1-024	1382.40	0.19 0	363.96	5.20	191.98	1.024	381.41	5462.14
	151.5	916.58	2.5	61.25	0.014	249.00	0.0044	1872.99	1.000	1350.00	0.19	355-87	5-20	191-98	1.00	372.47	5370.14
- 5 -	156-3	945.62	2.5	61.25	0-014	249.00	0.0043	1830.42	0.978	1320.30	8 5 0	366-08	S-75	212.29	0.978	364.28	5349-24
	161.3	975-87	2.5	61.25	0.014	249-00	0-0042	1787.86	0.957	1291.95	0.20	357.57	5.75	212.29	0.957	356.45	5292-24
	172.4	1043.02	2.5	61.25	0.014	-249.00	0.0041	1745.29	0.937	1264.95	0.21	366.51	6.35	234.44	0.937	349.00	5313.46
	192-3	1163.42	2.5	61.25	0.014	249.00	120020	1745-29	0.918	1239-30	0.21	366.51	6.35	234.44	0.918	341.93	5401.1
	217.0	1312.85	.5 .5	61.25	0.014	249-00	10700-0	1702-72	0.00-0	1215.00	0-21	357.57	6.75	249.21	0.900	335-22	5482-82
~ ~	237.0	1433.85	2.5	61.25	0.014	249-00	0.0039 1	1660-15	0.883	1192.05	0.21	348-63	6.75	249.21	0.883	328.89	5523.03
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ທ ທ	438.4 2652.32	2.5	61.25	0.013	428.0	0.0047	2873.20	1.337	2310.34	0.13	373.63	6.00	221.52	2 1.337	7 1144.26	10064-52
10	406.3 2458.12	2.2.5	61.25	0.013	428.0	0.0045	2750.94	1.297	2241-22	2 0-14	377.76	6.00	0 221.52	2 1.297	7 1110.02	9645.83
្លំ	342.2 2070-31	1 2.5	61.25	0-013	428.0	7700-0	2689.81	1.259	2175.55	0.14	381.88	6-00	221.52	2 1.259	9 1077-50	9105-82
20	295.5 1787.78	8 2.5	61.25	0.013	428.0	0-0043	2628.68	1.224	2115-08	0.15	386.01	6.00	221.52	1.224	4 1047.55	\$675.87
25	270-8 1638.34	4 2.5	61.25	0.013	428-0	0.0042	2567.54	1.190	2056-32	0.15	390.13	6.20	228.90	1.190	0 1018-45	8388.93
30.	240-8 1456-84	4 2.5	61.25	0.013	428.0	0.0041	2506.41	1.151	1988.93	0.16	394-26	6.40	236.29	1.151	1 985.07	8057.05
35	228.0 1379.40	0 2.5	61.25	0.013	428.0	0-0040	2445.28	1.130	1952.64	0.16	395.38	6.55	254-01	1.130	0 967.10	7886-06
6	213.0 1288.65	5 2.5	61.25	0.013	428.0	0.039	2384.15	1 101	1902-53	0.17	402.51	6. 58	254-01	1.101	1 942.28	7663.38
57	206.3 1248.12	2.5	61.25	0.013	428.0	0.0038	2323.02	1.074	1855.87	0.18	406.52	7.60	280.59	1.074		7522
50	200.0 1210.00	0 2.5	61.25	0.013	428.0	0.0037	2261.88	1.048	1810.94	0.18	407.14	7.60	280.59	1.045	896.92	7356.72
55	197.0 1191.85	5 2.5	61.25	0.013	428.0	0.0036	2200.75	1.024	1769.47	0 19	418.14	8.35	308.28	1.024	S76.38	7254.12
60	197.0 1191.85	5.5	61.25	0.013	428.0	0.0035	2139.62 1.000	1.1	1728.00	0.19	420.89	s. 35	30S-2S	1.000	855.84	7133-73
65,	203.2 1229.36	2.5	61.25	0.013	428.0	0.0034	2078.49	0.978	1689.98	0, 20	420.59	9.22	340.40	0.978	\$37.01	7085.38
ò	209.6 1268.08	3 2.5	61.25	0.013	428.0	0.0033	2017.36	0.932	932-1610.50	0.21	423.64	9.22	340.40	0.932	797.64	6946.87
ŝ	224.11355.81	2.5	61.25	0.013	428.0	0.081	1895.09	0.591	1539.65	0.23 4	426.40	10.20	376.58	0.891	762.55	6845.33
80	250.0 1512.50	2.5	61.25	0.013	428.0	0.0030	1\$33.96	0.853	1473.98	0.23 4	427.31	I0.20	376.58	0.853	730.03	6843.01
ŝ	282.1 1706.71	2.5	61.25	0.013	428.0	0.0029	1772.83	0.819	1415.23	0.25 4	444.98	11.18	412.77	0.819	700.93	6942.70
80	308.1 1864.01	2.5	61.25	0.013	428.0	0.0028	1771.70	0.787	1359.94	0.25 4	445.00	11.18	412.77	0.787	673-55	7016-22
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12.1.5 Passenger Time Value

The Study Team conducted a home interviewing survey in July 1982 as discussed in Chapter 4. It is found that the average income per family and the average number of income earners per family are as follows :

		Month (Bshl)	Year Earners (Baht) (Persons)	1
:	Car owning	14,138	169,700 3.0	
:	Motorcycle owning	6,331	76,000 3.1	
	None	5,583	67,000 2.8	

The survey also indicated a trip purpose distribution in percent as shown in Appendix Table 4-14. These data are not the same as used in the previous study⁵). However, the findings by the study team will be used to determine the time value of passengers and vehicles, being shown in Appendix Tables 12-22 and 12-23.

It is generally said that income statement by people tends to be lower than the actual income, particularly for higher income classes. Also, there were many families (approximately 33% of the recovered sheets) who refused to answer the question on income, which might result in larger deviation. At the moment there is no reliable data to revise the result of the survey. The result is used without revision in estimating a time value.

APPENDIX TABLE 12-22 TIME VALUE ESTIMATE

	ltem	With car	With Motorcycle	None
١.	Persons			
	Income/family/year	169,700	76,000	67,000
	Income earners/family	3.00	3.10	2.80
	Work hours/year	2,000	2,600	2,600
	a) Income/work hour	28.28	9.43	9.20
	b) Unpaid time, 25% of a)	7.07	2.36	2.30
• •	c) Student Time, 33% of b)	2.33	0.78	0.76
11	d) To work and on business	34%	34%	24%
	e) Others	\$2%	52%	\$\$%
	f) School	14%	14%	21%
•	Total d) — ()	100	100	100
: :,	a) x d)	9.62	3.21	2.21
:	b) x e)	3.68	1.22	1.27
	с) х ()	0.32	0.10	0.16
	Weighted total/person	13.62	4.53	3.64
	Yehicles			
e Alt	Average occupants	1.63	1.24	47.00
Ċ,	Time value/vehicle/hour	22.20	5.62	171.08

S) Reference (5), Appendix P 12-24.

· · · · · · · · · · · · · · · · · · ·	1		
Item	Cars ¹)	Motorcycle	None
1982		······································	
Time value/person/hour	13.62	4.53	3.64
Time value/vehicle/hour	22.20	5,62	
1982-2000		J.02	171.08
Ratio of increase/person	1.554	1.554	1.554
2000			
Time value/person/hour	21.17	7.04	
Average occupancy ratio		1	5.66
	x 1.60	x 1.2	x 40
Time value/vehicle/hour	33.87	8.44	226.40

APPENDIX TABLE 12-23 TIME VALUE IN 1982 AND 2000

Notes : 1) Including those having both cars and motorcycles

-2) Average per capita GNP is assumed to grow at 2.48% p.a. from 1982 to 2000, referring to Chapter S.

3) Average occupancy ratio is assumed to decrease slightly from the 1982 level for cars and motorcycles.

Reference to Appendix 12.1

(1)

(2)

Trip Petch Isuzu Sales Co., Ltd. 1705 Lad Yao, Phahol Yothin Road, Bangkaen, Bangkok

Toyota Metropolitan Co., Ltd. 1194 Phahol Yothin Road, Bangkaen, Bangkok

Siam Motors Co., Ltd. 865 Rania I Road, Bangkok

Thai Hino Motor Sales Ltd. 45/13 Wiphawaderungsit Road, Lak Si, Bangkok

Bangkok Metropolitan Transport Authority 888 Phetchaburi Road, Bangkok

Express Transportation Organization Sri Ayutthaya Road, Phaya Thai, Bangkok 10400

Tire and motorcycle dealers in Bangkok

M. Sano "Fuel Consumption on Urban Streets" Traffic Engineering Volume 14 No. 2, 1979 (Japan) and

Kanto Engineering Office, MOW "Fuel Consumption of Running Vehicles on Roads - A Review on the Reports of Survey on Fuel Consumption" 1979 (Japan)

AP 12-23

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방법 문화 물건을 가운다.

- (3) Jan De Weille, Quantification of Road User Savings (1970) World Bank Staff Occasional Paper No. 2
- (4) Robley Winfrey, Economic Analysis for Highways (International Textbook Co., 1969 USA)
- (5) ETA and AEC, The Detailed Design of Dao Kanong Port Expressway, Phase 1 Study of Route Alignment, Report on Estimation of Road Users (November 1981)

1. A St. 1.

APPENDIX TABLE 12-24 TRAFFIC COST AND SAVINGS, 2000

(In thousand Baht)

Cost	Items	Without	S/W		TOR		ЭS S	SES/P	SES	
Traffic Cost on the	20C PIC	141,367 (68) 68,005 (32)	(68) 136,233 (32) 56,552	(71) (29)	<pre>(71.) 138,175 (29) 61,055</pre>		138,424 60,624	(070)	(69) 138,424 (0.70) 138,433 (0.70) (31) 60,624 (0.30) 60.681 (0.30)	(0.30) (0.30)
Network"	TOTAL	209,372 (1.00) 192,785 (1.00) 199,231 (1.00) 199,115 (1.00) 199,115 (1.00)	192,785	(1.00)	199.231	(1.00)	199.115	(00-1)	199,115	(1.00)
Savings of	voc		5,134			(31)	3,192 (31) 2,943	(23)	2,934	(29)
Traffic Cost ²⁾	PTC	8	11,453	(69)	6,950		(69) 7,381	(11)	7,324	(11)
	TOTAL	1	16,587	(1.00)	16,587 (1.00) 10,142 (1.00) 10,324 (1.00)	(00.1)	10,324	(1.00)	10,258 (1.00)	(1.00)

Remarks : The figures in () indicate the percent share.

Notes : 1) Traffic cost for ADT.

2) Savings are the balance between an alternative and the "without

APPENDIX TABLE 12-25 COST BENEFIT STREAMS: PHASE I STUDY

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Benefit			τ.	11.1	0.0	÷.,			1.	÷.			é		ŝ	e e		r F V	5	ģ	त च	S	ні Гч	13 (12 (5 f 0 f	े () ? - ?	14) 10	ei			л.	17762.4		r T	ā.	-2	2
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-122) - 15454.7 - 15684.0 - 14587.0 - 14587.0 - 127) 9360.5 - 9149.0 - 127) 9360.5 - 1.60 - 1.60 - 1.50 - 1.52 - 1.52 - 1.52 - 1.52 - 1.52 - 1.52 - 1.55 - 1	្នុ	0160	3\$384.	O	41572	1139.	31598	9397.	
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			BUS (R Passing		BUS (R- Bus bay	t faith a the state
Year	FES &	SES Benefit		Benefit		Penefit
75	Cost 7,52	benefit	+			
76	9,32				요즘 두친 같은 !	승객은 4층
77	21.29		.			
78	226.66		- -	26년 101 년 1	44	
79 79	429,98		-	-	-	-
80	680.47	4		전문 문 문 문 문		
81	679.79			t se en ter		-
82	800.79	239.08	2월 2 년 27일			
83	1175,16	478.15		<u>-</u>		
84	1447.66	503,70				1977 <u>- 1</u> 77 - 1894 1979 - 1979 - 1979 - 1979
85	2235.26	529.25	89.59		89.59	
86	2899.68	558.45	983.31		983.31	같이 <mark>않</mark> 는 것이 같이 있다. 같이 있는 것이 같이 있다.
87	2757.00	594.95	2204.79		2204.79	
88	1299.07	1573.15	903.68	-	903,68	
89	2258.92	1660.75	2132.63		2140.13	
90	2303.71	2138.02	2171.98	393,38	2171.98	397.32
91	1441.81	2343.96	1304.80	472.17	1304.80	476.74
92	1106.74	2563.47	962.48	560,97	969.98	566,27
9 3	2358.47	3213.46	2207.90	1069.35	2207.90	1079.31
94	2126,96	3547.44	1969.84	1251,54	2016.64	1263.09
95	1149.34	3912.07	569.85	1450,02	569,85	1463.42
96	256.51	5661.15	140.35	3037.94	140.35	3066.23
97	289.75	6292.60	146.36	3483.87	146,36 282,99	3516,71
98	418.90	6978.80	282.99	3974.30	160.50	4568.13
99	316.52	7741.65	160.50	4523.91	167,54	5176.82
00	330.32	8570.20	167.54	\$125.55	175.92	5519,10
01	-345.81	9011.85	175.92	5464.48 5821.85	432.02	5879.99
02	1025,92	9475.40	432.02	6197.69	192.13	6259,58
03	378,36	9953.55		6606.60	200,31	6672.49
04	394.78	10475.50	200.31	7034.01	209.27	7104.14
05	412.39	11019.35	209,27	7479 94	219.74	7554.59
06	431,94	11581.45	219.74	7966.27	229.61	8045.75
07	452.42	12187.35	239,98	8474.80	239.98	8559.42
08	472,81	12691.05	499.23	9016,50	499.23	9106.57
09	1158.08	13227.60	262.30	9584.08	262.30	9679.95
10	516,68	14384.65	275.46	10184.87	275.46	10286.92
11 12	541.52 541.52	14384.65	275.46	10184.87	275.46	10286.92
12	541.52	14384.65	275.46	10184.87	275.46	10286.92
13 14	541.52	14384.65	275.46	10184.87	275.46	10286.92
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Total B(1=12%)	36613.39	230051.7 11055.68	20160.9	140706.5	20222.7	142103.4

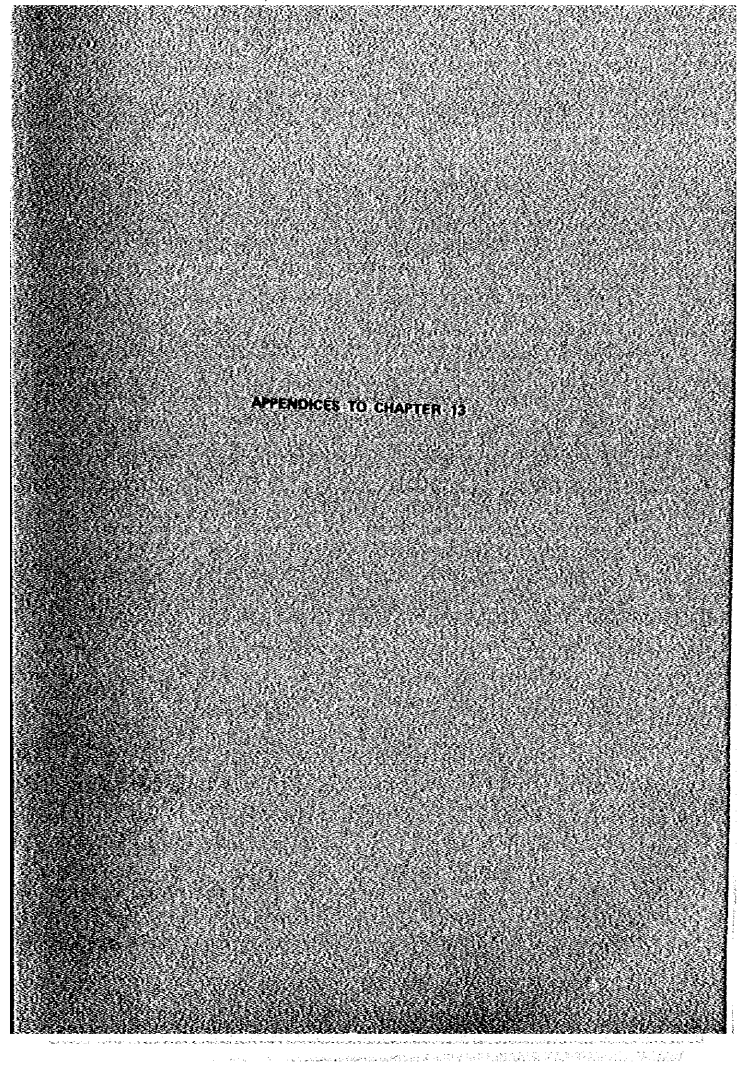
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APPENDIX 13.1 A RELATIONSHIP BETWEEN TOLL FARE AND REVENUE

13.1.1 Simulation

In order to find the toll fare level which will maximize the revenue, two simulation works were conducted as the following (2) and (3).

(1) Conditions

1. Zones		85	
2. Network		FES & SES	
3. Vehicles	:	Cars, PVB, LT and I	II
4. Year		2000	

5. The diversion model,

$$P = \frac{1}{1 + \alpha (X/G)^3}$$

where $X = \frac{F}{TG - TH}$

G = a shift ratio of 2.11 · TG & TH = Travelling time (min)

The parameters are stated in Chapter 6.

(2) Case I, with the Q-V Relationship

1. Traffic Assignment

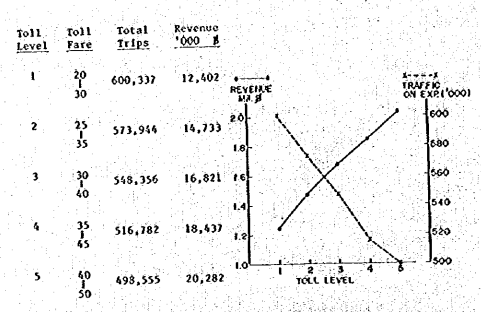
The minimum time path selection for each of five sliced OD matrices were simulated. The network data and method were same to those stated in Chapter 6.

2. Road Capacity and Velocity

Capacity-volume-velocity restraints were assumed on every road section. They were same to those in Chapter 6.

3. Result

No maximum revenue was found within the range of assumed toll fare. The result is summarized as follows in Appendix Fig. 13-1:



REVENUE AND TOLL FARE, CASE 1 APPENDIX FIG. 13-1

Case II, with Fixed Velocities and Sliced OD Tables (3)

1. Traffic Assignment

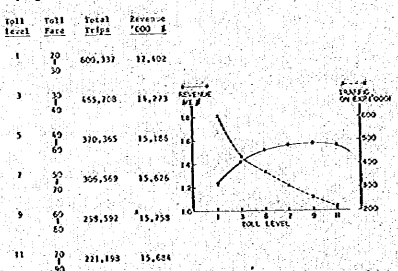
The minimum time path and velocity of "Level 1" in the case I were used to estimate the time: TG & TH.

2. Road Capacity and Velocity

Capacity-volume-velocity restraints were not assumed. TG and TH were fixed as above. A relationship between the toll fare level and the diverted volume was simulated without taking into account the additional changes in traffic on ordinary roads.

3. Result

The revenue curve indicated the maximum value at the 60 Baht (small vehicles) \sim 80 Baht (large vehicles) level. Revenue at different toll levels are shown below.





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AP 13-2

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13.1.2 Findings

(1) Determinations of the Diverted Volume

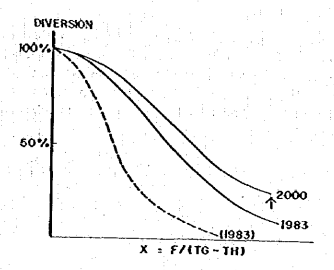
There are a number of factors which determine the diversion volume on the toll expressway. The diversion model used in this study takes up three factors: toll fare, travel time via ordinary roads and that via the expressway. In the traffic assignment simulation using the sliced OD matrices together with the Q-V relationship, these three factors are incorporated in the formula to determine the diverted volume. It is understood that the curve shown in Case I indicates that both the toll fare and the revenue move towards higher levels, while the diverted trips decreases but not sufficiently to indicate the existence of maximum revenue within these toll fare levels.

Generally, the expressway users access the payment of toll fare with the degree of traffic congestion on ordinary roads. If heavily congested, vehicles pay the fee and use the Expressway. If not congested, diverted trips are relatively less. Since this interrelationship is incorporated in the simulation of Case I, the above result may be agreeable.

(2) Maximum Revenue

A simplified relationship of the toll fare and the diverted volume was taken up and a computer simulation in Case II was conducted. Congestion and travelling speed on the roads were predetermined in the Case II simulation. The result showed the revenue was maximum at the 60 Baht \sim 80 Baht level.

(3) The Diversion Curve



APPENDIX FIG. 13-3 A DIVERSION CURVE

The diversion curve was determined by a regression analysis using the OD data in Bang Na area in March, 1983.

In the study the diversion curve is assumed to shift upward because of the rising reat income level of Thai people in the coming years. It means vehicle users become easy to pay the toll fare because of higher income resulting in more diverted trips. It is illustrated as 1 2000 in Appendix Fig. 13-3. It becomes less steep which is likely to

AP 13-3

result in a revenue curve with a continuous rising slope just like in Appendix Fig. 13-1. If the curve is determined with a steep slope as (1983) in Appendix Fig. 13-3, it is likely to indicate a revenue curve with a maximum point.

(4) Problems with the Maximum Revenue Point

The above case II suggests the revenue is at the maximum when the toll fare is revised to a 60 Baht \sim 80 Baht level in 2000 from the 10 Baht \sim 20 Baht level of 1983. However, no one seems to support the suggestion as a realistic solution. The following points should be noticed:

- a) The expressway started with a toll fare level of 10 Baht ~ 20 Baht in 1981 and was not revised in January 1983 even when it was extended to Bang Na. Prices in public service cannot be easily revised. It is also controlled by the Government.
- b) ETA is a public corporation, not the profit maximizing private enterprise. Accordance within the transport policy and pricing of the Government cannot be ignored.
- c) In the study of SES, the basic toll fare level of 20 Baht \sim 30 Baht was proposed under a staged program from 1985 to 1995. It was determined after looking into the most likely timing of the expressway development (Table 13-1). It will not maximize the revenue but will certainly result in a higher revenue to BTA and a high economic return to the society.
- d) If the toll fare is set at a higher level, the revenue will increase, but traffic is less causing much congestion on ordinary roads. This would mean unbalanced and less inefficient traffic flow on the road network. Consequently, it would mean a smaller value in the economic return.

e) The diversion curve was determined by the data of the roadside interviewing on drivers in Bang Na area in March 1983. The survey did not cover the vehicle trips using the Din Daeng-Port section. An extensive OD survey is necessary to find a diversion tendency which may modify the slope (the parameters) of the model shown as "1983" in Appendix Fig. 13-3 or lead to develop a different formula with other variable(s).

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- 영화 이 관계 같은 것을 알려야 한다.

APPENDIX TABLE 13-1 TOLL OPERATION AND ROAD MAINTENANCE COST

AFPENDIX TABLE 13-1

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TOLL OPERATION AND ROAD MAINTENANCE COST

	Ajsioist	<u> </u>	r		<u> </u>	<u>. 18 1. 19 1. 19 1.</u> 19	(24	llion Babt	irq 6891 16	ces)
	5FS	FESSES	SES	eration	Peo.s	Falatenance	Perice	lic Yalo,	[Total
25		3.41	323	FESASES	<u>ŠEŠ</u>	ESSSES	CES	FESISES	SES	FESASES
76		4.95	•	~ '	•		-			3,41
m		7.05		-	÷ .	1 - E - E - E - E - E - E - E - E - E -	÷	· · · <u>-</u>	_	4,95
18	김 씨는 물건이	12.99		÷ '	•	.	- 1			1.05
19		14,35	· ·	-	- 1		1 -	· · · ·	-	12.99
\$0	it in Tra	18.83	-	-			· +			14.35
ši			-	-	· 🗕	• · · ·			· · -	16,83
82	-	19.14	- 1	·	-		1]	19.14
83		20.70	-	12.88	<u></u>	17,29		-		37,68
2		33.51	•	34.65	-	12,20	I -	-		74.26
		49,48		49.37		12,20	1			85,95
85	The state 🗖 se	42.50		42,39	-	12.20	i _	<u>_</u>		97.09
85	totos T iele	44.61	-	44.51	-	. 12,20				101.34
57	11 - A - A	45.85		45.75		12.20		이 아이	-	
83		49.8)		58,83	_	19.511)	1 - 2 -	311.63		105.83
89	•	51.65		61.77	1 21	19.51	-	311.03	-	639.17
90		54 24	30.65	95,51	5.87	26.31	-	-		132.95
91	Çik strastan s	55.95	30.65	98.75	5.80	26,31	- 1		37,45	175.05
12		59.87	30.65	102.16	6.8)	27,29	-		37.45	182.01
93 I	한 일이 가 있는 것이	62 79	49.58	124.67	11.05)	31.54	1 -		37.45	189,25
1 10	_	65.9	49.58	128.42	11.05		- 1		62.63	219.00
95 E		69.23	49.58	1)2.36		31.54	-	이 나는 사람들이 있다.	69.63	225.89
96	36.35	72.55	\$9.14		11.05	31.54	1 - ·	472.16	69.63	705,29
5	18.16	75.32	94,65	111.05	21.251)	41,74	-	-	147.74	231.49
98	49.07	30 14	100.62	185.92	21.25	62.76	1 -		151,06	305,00
99	42.03	Ê4.15		135.45	21.25	42.76	145.76	145.76	303,70	451:76
00	44.18	54.35	105.65	256.27	21.25	42.76			168,98	333,18
01			110.93	216.58	21.25	42.76	1 - 1 - 1 - 1		115.36	347.70
02	46.39	- 92.78	116.48	227.41	22.31	43.82	t		185.18	364.01
53:	43.71	97.42	122,30	233.78	22.31	46.90	282.24	754.40	415.56	1135.50
25	51.51	102.65	128.42	259.12	22.31	16.90	 4.5 	1917 - 1 14	202.24	335.27
	53.70	107.49	134.64	253.28	22.31	\$4.90	1 -	- 1	210.85	415.55
05	55.39	112.77	141.55	275.42	55:31	45.90	1 1 1		220,28	34.09
65	59,21	118.41	148,65	299.24	23.43	45.02	i	_	231.30	454.67
07	62.17	124.33	155.63	304,15	23.43	\$7.15			241.69	475.23
60	65.28	1 30.55	163.50	319.59	23.43	47.15	[1 .	252.61	497.69
59	68.54	137.65	172.09	335.99	23.43	47.15	282.24	754.40	545.30	1274.62
10	~ 71.97	143.93	180 20	- 352 79 -	23,43	47.35	1		276.10	543.87
11	75.63	151.27	159 73	370 43	24.60	43, 32	1	지수는 우를 통해	289.96	570.02
12	75.63	151,27	189.73	310.53	24.60	48.32		i i i Estil	237.95	
13.	75.63	151.27	189.73	379.43	24.60		1 . * ⁻ -		1	570.02
14	75.63	151.27	169.73	370,43		48.32	1 -		283.95	570.02
			107.11	370,43	24.60	48.32	1 1 1 4	- 1	289.96	577.02

Sotes: 1) toll operation and road raintentice cost increase when the Expressival opens a new section. Echinistratics and toll operation cost is assured to increase by 51 p.a. and road maintenance cost 51 by every 5 years.

2) The economic cost is estimated at 0.95 of the angual cost. for the econosic cost of periodic vaintenance, 0.88 is applied. All in 1933 prices.

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CROSS REVENUE AND NET REVENUE 13-2 APPENDIX TABLE

(In 1981 prices)

j	Croce	Revenue	مە		Haintena		Net Reve	
	SES 10008/D	FESASES	SES nil.\$/yr.	FESSSES mil.#/yr	SES mil.\$/yt	reseses ndl.#/yr.	- アイチョア ヨケーキ のみに パンチョ	FES6SES
						3,41		-3.41
75 76	-		± 1	_	-	4,95	전에 가슴 것을 한다. 김정희 전 이 한다.	-4.95
77		-	-		-	7.06		-7.06
78			-			12.99		-12.99
79			_	-		14,35	가 있다. 이상 전 11년 11년 11년 11년 11년 11년 11년 11년 11년 1	-14,35
80		i i en			-	18,83		-18,85
81		1			-	19,14		-19.14
82	_	786	-	102.44	-	39,68		62,76
83	_	853	-	311.35	-	74.26		237:09
84		927	1	338.36		86.95	1995년 - 1913년 1913년 - 1913년 - 1913년 1913년 - 1913년 -	251,41
85		1007		367.56		97.09		270;47
86	전 이 것을 하는 것	1094		399.31		101.34		297.97
87		1189	_	433.99		105,80		328,19
88		1767	_	644.96		439.17		205,79
89		1918		700.07		132,94		567,13
90	1058	3139	386.17	1145.74	37.45	176.06	348.72	969.68
91	1176	3427	429.27	1250.89	37.45	182.01	391.82	1068.88
92	1309	3743	477.79	1366.20	37.45	189.25	440.34	1176.95
93	2354	4987	859.21	1820.26	60.63	219.00	798.58	1601,26
94	2616	5464	954.84	1994.36	60.63	225.89	894,21	1768.47
95	2907	5987	1061.06	2185.26	60.63	705.29	1000.43	1479.97
96	5055	8382	1845.07	3059.43	147.74	291.49	1697.33	2767.94
97	5620	9218	2051.80	3364.57	154.06	305.00	1897.24	3059.57
98	6246	10138	2279.79	3700.37	308.70	451.76	1971.09	3248,61
99	6939	11149	2532.74	4069.39	168,98	333.18	2363,76	3736.2
00	7702	12261	2811.23	4475.27	176.36	347.70	2634.67	4127.5
01	7925	12624	2892.62	4607.76	185.18	364,91	2707,44	4243.75
02	8155	12998	2976.57	4744.27	475.56	1135.50	2500.99	3608.7
03		13383	3062.72	4884.80	202.24	398.27	2860.48	4486.5
04		13779	3151.41	5029.34	210.85	415.56	2940.56	4613,7
05		14187	3242.30	5178.26	220.28	434.09	3022.02	
06	· · · · · · · · · · · · · · · · · · ·	14607	3336.47	5331.56	231.30	454.67	3105:17	4876.8
07		15040	3433.19	5489.60	241.69	476.23	3191.50	5013.3
08		15485	3532.47	5652.03	252.61	497,69	3279.86	5154.3
09		15944	3634.67	5819.56	546.30	1274.62	3083.37	4544.9
10		16416	3739.79	5991.84	276.10	543,87	3463,63	5447.9
11		16662	3760.59	6081.63	289.96	570.02	3470.63	5511.6
12		16662	3760.59	6081.63	289.96	570.02	3470.63	5511.6
13		16662	3760.59	6081.63	289,96	570.02	3470.63	5511.6
14		16662	3760.59	6081.63	289,96	570.02	3470.63	5511.6
1 T.	1 10.003			그는 것이 지난 것이 같이 했다.			1. 花花 医乙二	

AP 13-6

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APPENDIX TABLE 13-3 FINANCIAL COST REVENUE STREAMS

(In million Baht of 1983 prices)

Yr.	SES(R-1)	PES & SES	Yr.	SLS (FES &	SES
	Cost ¹⁾ Net Revenue	Cost ²) Net Revenue		_{Cost} l)	Net Revenue	Cost ²	Net Revenue
78		37.60 -12.99	.01		2707.44	-	4243.75
79		108.86 -14.35	02	 	2500,99	· · ·	3608.17
80		272.44 -18.85	03	-	2860.48		4485.53
81		403.13 -19.14	04	_	2940.56	1. A	4613.78
82	- <u>-</u>	658.33 62.76	05		3022.02		4744.17
33		726.21 237.09	06	· · ·	3105,17		4876.89
84		751.60 251.41	.07		3191.50		5013.37
85	80,54 -	1285.54 270.47	. 08	_ 1	3279.86		5154.34
86	790,44 -	2311.74 297.97	03		3088.37		4544.94
87	1763.82 -	2251.62 328.19	10		3463.63		5447.97
88	821.26 -	821.26 205.79	1.11		3470.60		5511.61
89	1939.44 -	1939.44 567.13	12	-	3470.60		5511.61
90	1896.95 348.72	1896.95 969.68	13	_ :	3470.60		5511.61
91	1129.66 391.82	1129.66 1068.88	14	-	3470.60		5511.61
92	844.09 440.34	844.09 1176,95					
93	1958.38 798.58	1958.38 1601.26	Tota	1	· · · ·		
94	1742.55 894.21	1742.55 1768.47	1. 1		ad de la esta a statistica esta		
95	467.25 1000.43	467.25 1479.07	1393	34.38	58480,81	19606.65	95941.64
96	- 1697.33	- 2767.94					
97	- 1897.24	- 3059.57	Rev	.(i=12%)	7606.3		6676.9
98	- 1971.09	- 3249.61	Cost	(i=12%)	7606.1	6641.1	
99	- 2363.76	- 3736.21	Rev	c ratio	. 1,00		1.01
100	- 2634.87	- 4127.57				L	
	-+0.101			1			

Notes: 1) It is assured for SES that the Government will invest 20% of the total cost. It is not included here since it is treated not as the loan.

For the part of FES. the Covernment investment already scheduled in the ETA budget is also excluded.

If these investment are included in the cost stream, the return is calculated as shown in the main report.

AP 13-7

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ĞН	Govert. Invest.	Loan(a) (1-12%)	Loan(b) (1-3%)	Operat. Loan	Total	Interest on Oper. Loan	Loan in Operat. Loan	kepayment of Oper- Loan	Due in Debt
	20.13	39-2	41.27	8	0	1			3
5	97.61	772.75	17.69	0			5.95		5-95
4	്റ്	63_8	1	¢,	-	0.71	99.92		105.87
Ň	ŝ	308.4	512.77	323.57	્રાન્સ	12.70	323.57	5 5 5	429-44
4	4	18.6	1220.82	တွ	-	51.53	414.80	1	
47	: 3	06.4	990.5	1		101.31	238-72	1	1082.67
28		24 3	605.31	Ŷ	ŝ	129.92	813.65	1	1896.32
21	1. J	01.4	542.65	5	-	227.56	889.74	•	2786-06
100	6	- - - - - - - - - - - - - - - - - - -	261_2	<u>_</u>		334.33	536.61	I	3322.67
	l ir	ø	1123 89	1 N	استهرا	398-72	672.76	· ·	3995.43
-	N ic		301.80		i VQ	479.45	704.11	•	4699-54
4 4	5			Ň	ι vή	563.94	294.21	1	5127-96
		l	1	63.92		615.36	63.92		S191.88
		1				623_03	0	84.06	5107.82
:			1		2363.76	612-94		568.61	4539.21
			1	1		544.71		659.88	3879_33
					1	465.52		1353.28	2526.05
	ļ					303.13		1346.86	1179-15
	ļ				2860.48	141.50	1	1179-19	0
		1	- 	•		0	•	•	1
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	Capital Exp.	Loan Amo (a)	Amortization (b)	Intere (a. 12%)	cerest on 2%) (b, 3%)	Repayment L	onal Loan	Sub-Totel	Surplus	Total
 	g							100.67		100-67
	988.05			4.71	1			00*766		00 766
	2204.78	I		97.44	1.77		0.7	2304.70	1	2304.70
÷	026			309 10	1.77	•	12.70	1350.14	J	1350-14
	424			346-12			51.53	2839.10	•	2839_10
<u></u>	371.		1	432.35	53.78	1	101.31	0	•	2958.63
. <i>.</i>	4.12	450.94		541.12	83.49	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	129.92	- b	Ì	2617.54
		1 - I	1	549.93	101.65	•	227.56	2385.19	J	2385.19
	447	1.1		531.99	117.93	1	334.33		1	- 10
<u> </u>	178-	- C - E		561.54	155.77	•	398,72		1	3745.16
	584			581.67	189.48		479.45		1	2285.60
	l I	9	3	547 4 L	198.54	1	563.94	1991.54	1	1991.54
	1	9		465.61			615_36	- 11 a	1	-
		. í.	1	383.81	198.54	84.06	623.03	- -	1	1971.09
	1	Ó	· · · ·	302.02		568-61	612.94			2363_76
	1		30.9	220.22	500	659.88	544.71	യ	 1	2634.87
		- 14	30.9	138.42	·	1353 28	ိုက်			2707.44
		1	30.9	110.73	78.6	1346.86	ି କ ମ	i 4		2501.01
	:	230.71	30.5	83.05	89	1179.19	141.50	2034.82	825.66	2860.48
		230.71	30.9	55.37	200			775.81	10	2922.03
÷	1	230.69	30.9	27.68	148.90	ľ	•	738.17	2283.85	3022.02
	i i		30.9	4	138.98	1	1	469.88	2635.29	3105.17
	1		6.08	2 1 1	129.05	1	1	459.95	2731-55	3191.50
	" I	1	30.9	: 1	19.1	ľ		450.02		3279.86
	I	1	30.9	1	109.19	.1	1	440.09	2648.28	3088.37
		1	30.9					430.20	3033.49	3463.69
		1	30.0				 	420.24		3470.63
	i	•	30.9	•	14.67	. 1		410.31	3060.32	۰Ŵ
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	I	1	30.9			1	1		3196.00	-
	•		330.90	•	29.78		•	Ó	3205.93	Ý
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	Revenue	Laves	(x-12X)	(x	575 SX4	575	(b)	Oper-loan	Oper.	.loan Oper of O. loan debt	debc
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		5.25	•	•	•	•	5.25		•	•	•
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	- 12.99	205.95		37.60	12.99	•	243.000	5	44.71	•	
_	- 14.35 ·	364.26		108-56	2	• •	00-1-1			. (
	19.51	. 480. 49°	00 81	2.04.44		•	10**//				17
	- 19-34	24.870	CT 1CT	84-TCZ	10.11		0101010				Í
	6276	102.82	200.21	202.82	369.34	•	1004-14	14.0		10	
1	237-09	529.03	229.65	593.62	9	•	*****				
	252.41	19.967	198-24	751.60	1	1) •	2000.00			****	
	270 47	1140.57	39.27	1246.27	21.49		10-07/7			• •	
	297.97	744.61	1267.25	104.40	120.53	2	00,00%		01 071	5	5
	328.19	400.40	1974.50	277.10	160.21	99.92	3326.40	38.32	TT-09Z	1	AC4460
: *	203-79	205-31	308 49	512.77	372.16	323.57	1928.09	1, 94	662. 73	•	122
1	267.73	444-86	718.62	1220.62	0	375.25	3366-78	1,51	375-35-	4	107
-	949 48	474.74	006 42	000 13	28.87	130.72	3508.46	200.47	167.59		61.9081
<u> </u>				AAC 31	C	661-43	3142-38	220.58	061.43	•	259
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	1479.97 L	116.01	165.43	301-80	1	10.00	10.101	17-00-	5		
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		t	1	323.09	99.21		37.61	0.71	3326.40	1	3326.40
	50-7-1		•	207.02	510.87		59.24	12.70	1928-09		10.24
	00.52			25.7.26	363-27		101.90	1.1.1	3.366-28	1	
-	96.20	\$		234.47	486.13	: \$	91.96	101 22	1101 46		
	96.20	450.94	1	227.98	624.61	5	102 61				0000
	2	420.94	5	215.28	651-5A			;	00.7470	•	20.24.26
	96.60	450.94	1	194.97	540 05-	1			00°0407	•	00 0X 8X
	43.86	430.94	I	172.95	212.41	•					10 01 44
	43.90	450.94	•	150.91	77.11			16 . 47	01-0074		01 027
	44.20	681.65		128.85	141.01	319.60	, , ,		10-+0/7	•	2704.67
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ñ	64-64	681.65	. 1						1249.61	1	3248.61
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-	10.00			1.5	0/ 21+	241.70	.	47.00 ·	2185.33	1942.24	4127.57
	2		330.90	68.15	327.03				1195.77	304.7.98	244
			130.90	61.68	269.41		•	-	1141.08	2467 69	3600.77
		12-002	330.90	53.46	251.81		f		1080.26	1.06.27	1. 10.11
N 4	2.1	230.71	330.90	46.99	214 .20		1		1016 10	1.27.60	94 2.197
N .	10.40	2,20,69	330.90	40,11	176.58			:	002.14		2 4 4 7 V
7 			330.90	56.10	138.98	•	•		694.42		2876 80.
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