Annex III-1
Crop Production in the Influence Area (1978/1979)

Crops	Area (ha)	Yield (t/ha)	Products (t)
Upland Rice		4	
Lofa county $\frac{/1}{}$	24,600	0.9	22,140
Bong county	5,300	1.0	5,300
(Sub-total)	(29,900)		(27,440)
Swamp Rice			
Lofa county $\frac{1}{2}$	3,300	1.3	4,290
Bong county	400	1.3	520
(Sub-total)	(3,700)		(4,810)
Total Rice Product	tion 33,600		32,250
Coffee			
Lofa county $\frac{1}{2}$	6,300	0.28	1,760
Bong county	200	0.2	40
(Sub-total)	(6,500)		(1,800)
Cocoa			
Lofa county $\frac{1}{2}$	5,000	0.28	1,400
Bong county	400	0.25	100
(Sub-total)	(5,400)		(1,500)
Oil Palm			
Lofa county $\frac{/1}{}$	600	5.0	3,600
Bong county	100	5.0	500
(Sub-total)	(700)		(3,500)

Source: (1

- (1) Upper Lofa County Rural Development Project
- (2) Upper Bong County Rural Development Project
- (3) Agricultural Census, 1971
- (4) LPMC Production Records

 $\underline{/1}$: includes both LCADP area and outside LCADP area

Annex III-2 Crop Production in the Influence Area (1988/1989)

	* *		
Crops	Area(ha)	Yield(t/ha)	Products(t)
Upland Rice			
Lofa county		·	
improved	5,600	1.7	9,520
 not improved 	19,000	1.0	19,000
(Sub-total)	(24,600)		(28,520)
Bong county			
- improved	1,600	1.4	2,240
- not improved	3,700	1.0	3,700
(Sub-total)	(5,300)	4.0	(5,940)
	•		
Total of upland rice	29,900		
Swamp Rice			
Lofa county	2 200	3.5	8,050
- improved	2,300		
- not improved	2,800	1.3	3,640
(Sub-total)	(5,100)		(11,690)
Bong county	600	2.0	1 000
- improved	600	3.0	1,800
<pre>- not improved</pre>	300	1.3	3,900
(Sub-total)	(900)		(5,700)
Total of swamp rice	6,000		17,390
Total Rice Production	35,900		51,850
Coffee			
Lofa county		4 4	
improved/new	2,800	0.9	2,520
 not improved 	4,500	0.28	1,260
(Sub-total)	(7,300)		(3,780)
Bong county			
improved	400	1.0	400
 not improved 	200	0.2	40
(Sub-total	(600)		(440)
Total Coffee Productio	n 7,900		4,220
Cocoa	11 7,300		1,220
Lofa county			
- improved	2,300	0.8	1,840
- not improved	4,200	0.27	1,180
(Sub-total)	(6,500)	0.27	(3,020)
Bong county	(0,300)		(3,020)
- improved	800	1 0	800
not improved	400	1.0	100
(Sub-total)		0.25	
	(1,200)		(900)
Total Cocoa Production	7,700		3,920
Oil Palm			
Lofa county	1,600	10.0	16,000
Bong county	200	6.0	1,200
Total Oil Palm Production	on 1,800		17 200
	1,000		17,200

Source:

⁽¹⁾ Upper Lofa County (2) Upper Bong County (3) LCADP Annual Report, 1978

Annex III-3 Crop Production by District

District	Produc	cts (t)	
DISCITO	1978/1979	1988/1989	
Gbarnga			
Rice	5,800	11,640	
Coffee	40	440	
Cocoa	100	900	
Oil Palm	500	1,200	
Zorzor			
Rice	9,990	14,920	
Coffee	660	1,400	
Cocoa	530	1,120	
Oil Palm	1,360	5,940	
Voinjama			
Rice	8,060	12,710	
Coffee	540	1,200	
Cocoa	430	950	
Oil Palm	1,100	5,060	
Kolahun			
Rice	8,380	12,580	
Coffee	560	1,180	
Cocoa	440	950	
Oil Palm	1,140	5,000	

Annex IV - 1

Traffic Counts July 1979

Sta. No.: 1
BOTH DIRECTION

DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	53	32	183	47	315
10 (Tue)	39	35	143	28	245
11 (Wed)	37	12	208	29	286
12 (Thu)	37	22	128	67	254
13 (Fri)	38	26	190	35	289
14 (Sat)	50	27	172	22	271
15 (Sun)	42	31	111	23	207
Total	296	185	1,135	251	1,867
Average	42	26	162	36	267

DIRECTION	4 · · · · · · · · · · · · · · · · · · ·				
DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	23	20	92	26	161
10 (Tue)	19	17	76	16	128
11 (Wed)	25	5	108	17	155
12 (Thu)	18	17	58	30	123
13 (Fri)	22	13	100	22	157
14 (Sat)	28	17	94	12	151
15 (Sun)	20	18	54		101
Total	155	107	582	132	976

DIRECTION Mendikoma - Gbarnga							
DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL		
July 9 (Mon)	30	12	91	21	134		
10 (Tue)	20	18	67	12	117		
11 (Wed)	12	7	100	12	131		
12 (Thu)	19	5	70	37	131		
13 (Fri)	16	13	90	13	132		
14 (Sat)	22	10	78	.10	120		
15 (Sun)	22	13	57	14	106		

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Total.

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Annex IV - 1 (continued 2)

Sta. No.: 2

DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	35	21	73	25	154
10 (Tue)	30	11	80	21 20	142
11 (Wed) 12 (Thu)	31 19	12 12	86 89	20 19	149 139
13 (Fri)	36	18	95	21	170
14 (Sat)	35	12	95	14	156
15 (Sun)	36	1.0	54	14	114
Total	222	96	572	134	1,024
Average	32	14	82	19	146

D	DIRECTION Gbarnga-Mendikoma			ikoma			
DAY		CAR	TAXI	PICK-UP	TRUCK	TOTAL	
July 9	(Mon)	14	12	30	13	69	
10	(Tue)	14	5	42	1.1	72	
11	(Wed)	10	5	39	10	64	
12	(Thu)	9	8	44	12	73	
1.3	(Fri)	20	9	45	9	83	
1.4	(Sat)	19	6	49	5	79	
15	(Sun)	21	8	22	3	54	
Tota	1	107	53	271	63	494	

DIRECTION	Mendikoma	-	Gbarnga

DAY	CAR	IXAT	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	21	9	43	12	85
10 (Tue)	16	6	38	10	70
11 (Wed)	21	7	47	10	85
12 (Thu)	10	4	45	7	66
13 (Fri)	16	9	50	12	87
14 (Sat)	16	6	46	9	77
15 (Sun)	15	2	32	11	60
Total	115	43	301	71	530

Annex IV - 1 (continued 3)

Sta. No.: 3

DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	31	27	110	17	100
10 (Tue)	18	17	107		185
11 (Wed)	33	23	112	21	163
12 (Thu)	. 28	18		31	199
13 (Fri)	30	22	101	65	212
14 (Sat)	20		99	41	192
15 (Sun)		25	80	21	146
15 (Sun)	26	26	68	17	137
Total	186	158	677	213	1,234
Average	27	23	97	30	177

DIRECTION	Gb	arnga-Men	dikoma		
DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	8	16	41	8	73
10 (Tue)	6	8	53	10	77
11 (Wed)	18	11	54	16	99
12 (Thu)	14	14	47	29	104
13 (Fri)	15	9	41	17	82
14 (Sat)	12	13	39	9	73
15 (Sun)	11	17	33	8	69
Total	84	88	308	97	577

DIRECTION	Mendikoma		Gbarnga
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DAY	CAR	TAXI	PICK-OD	TRUCK	TOTAL
July 9 (Mon)	23	11	69	9	112
10 (Tue)	12	. 9	54	11	86
11 (Wed)	15	12	58	15	100
12 (Thu)	14	4	54	36	108
13 (Fri)	15	13	. 58	24	110
14 (Sat)	8	12	41	12	73
15 (Sun)	15	9	35	9	68
Total	102	70	369	. 116	657

Annex IV - 1(continued 4)

Sta. No.: 4

DAY	CAR	TAXI	PICK-UP	TRUCK	LATOT	
July 9 (Mon) 10 (Tue) 11 (Wed) 12 (Thu) 13 (Fri) 14 (Sat)	49 68 60 68 65 48	54 63 68 19 96 76	230 283 243 205 272 222	68 111 75 66 40	401 525 446 358 473 413	
15 (Sun) Total	55 413	165 541	273 1,728	131 558	624 3,240	
Average	59	77	247	80	463	

DIRECTION	Gba	rnga-Men	dikoma		
DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	27	38	111	43	219
10 (Tue)	33	21	136	48	238
11 (Wed)	27	15	97	20	159
12 (Thu)	35	16	107	29 · ·	187
13 (Fri)	36	36	123	18	213
14 (Sat)	22	28	96	24	170
15 (Sun)	24	109	113	74	320
Total	204	263	783	256	1,506

DIRECTION	Mendikoma	 Gbarnga
DIKECTION	nenarroma	GDALING.

DAY		CAR	TAXI	PICK-UP T	RUCK	TOTAL
July 9	(Mon)	22	16	119	25	182
10	(Tue)	35	42	147	63	287
11	(Wed)	33	. 53	146	55	287
12	(Thu)	33	3	98	37	171
13	(Fri)	29	60	149	22	260
14	(Sat)	26	48	126	43	243
15	(Sun)	31	56	160	57	304
Tota	. 1	209	278	945	302	1,734

Annex IV - 1(continued 5)

Sta. No.: 5

DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	72	20	209	34	335
10 (Tue)	87	37	190	51	365
11 (Wed)	87	24	204	58	373
12 (Thu)	79	38	213	43	373
13 (Fri)	98	28	309	60	495
14 (Sat)	55	32	208	63	348
15 (Sun)	55	25	127	22	229
Total	533	204	1,460	321	2,518
Average	76	29	209	46	360

DIRECTION	1 Gb	Gbarnga-Mendikoma					
DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL		
July 9 (Mon)	31	10	97	12	150		
10 (Tue)	41	21	. 98	-23	183		
11 (Wed)	43	12	99	32	186		
12 (Thu)	38	20	104	. 17	179		
13 (Fri)	45	. 12	152	27	236		
14 (Sat) 15 (Sun)	26 34	16 14	105 68	26 12	$\frac{173}{128}$		
Total	258	105	723	149	1,235		

DIRECTION	I Mer	ndikoma -	Gbarnga		
DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	41	10	112	22	185
10 (Tue)	46	16	-92	28	182
11 (Wed)	44	12	105	26	187
12 (Thu)	41	18	109	26	194
13 (Fri)	53	16	157	33	259
14 (Sat) 15 (Sun)	29 21	16 11	103 59	27 10	175 101
Total	275	99	737	172	1,283

Annex IV - 1 (continued 6)

Sta. No.: 6

DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
[ulv 9 (Mon)	41	53	235	21	350
uly 9 (Mon) 10 (Tue)	40	50	214	34	228
10 (1de) 11 (Wed)	47	46	184	38	315
12 (Thu)	42	31	226	49	348
13 (Fri)	50	53	216	45	364
14 (Sat)	53	83	246	66	448
15 (Sun)	58	100	274	49	481
Total	331	416	1,595	302	2,644
Average	47	59	228	43	377

. İ	DIRECTION	Gba	rnga-Menc	likoma					
DAY		CAR	IXAT	PICK-UP	TRUCK	TOTAL			
July 9	(Mon)	20	25	114	12	171			
10	(Tue)	19	28	117	21	185			
$\overline{11}$	(Wed)	28	23	98	26	175			
12		23	15	117	24	179			
13	(Fri)	28	35	115	33	211			
14	(Sat)	31	45	123	46	245			
15	(Sun)	26	42	108	19	195			
Tota	a 1	175	213	792	181	1,361			

DIRECTION	Mendikoma		Gbarnga
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DAY		CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9	(Mon)	21	28	121	9	179
10	(Tue)	21	22	97	13	153
11	(Wed)	19	23 .	86	12	140
12	(Thu)	19	16	109	25	169
	(Fri)	22	18	101	12	153
	(Sat)	22 32	38	123	20	203
15	(Sun)	32	58	166	30	286
Tota	. 1	156	203	803	121	1,283

Annex TV - 1 (continued 7)

Sta No.: 7

DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	27	36	227	13	303
10 (Tue)	33	34	201	12	280
11 (Wed)	18	38	214	27	297
12 (Thu)	37	41	202	31	311
13 (Fri)	38	. 54	255	35	382
14 (Sat)	44	60	287	33	424
15 (Sun)	31	36	177	24	268
Total	228	299	1,563	175	2,265
Average	33	43	223	25	324

DIRECTION Gbarnga-Mendikoma										
DAY	CAR	TAXI	PICK-UP	TRÜCK	TOTAL					
July 9 (Mon)	11	19	97	5	132					
10 (Tue)	16	16	89	4	125					
11 (Wed)	8	17	96	. 15	136					
12 (Thu)	21	24	112	18	175					
13 (Fri)	15	24	117	18	174					
14 (Sat) 15 (Sun)	19 12	37 13	143 93	27 17	226 135					
Total	102	150	747	104	1,103					

DIRECTION	Mendikoma	- Gbarnga
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DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon)	16	17	130	8	171
10 (Tue)	17	18	112	8	155
11 (Wed)	10	21	118	12	161
12 (Thu)	16	17	90	. 13	136
13 (Fri)	23	30	138	17	208
14 (Sat) 15 (Sun)	25 19	23 23	144 84	6 7	298 133
Total	126	149	816	71	1,162

Annex IV - 1 (continued 8)

Sta. No.: 8

BOTH DIRECTION

DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL
July 9 (Mon) 10 (Tue) 11 (Wed) 12 (Thu) 13 (Fri) 14 (Sat) 15 (Sun)	12 13 12 5 9 9	30 53 20 53 15 34 59	62 67 66 81 93 163 264	11 29 10 18 2 33 17	115 162 108 157 119 239 378
Total	98	264	796	120	1,278
Average	14	38	114	17	183

DIRECTION	Gl	oarnga-Mend				
DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL	
July 9 (Mon)	6	14	33	6	59	
10 (Tue)	5	29	32	19	85	
11 (Wed)	3	1.1	39	3	56	
12 (Thu)	2	27	38	10	77	
13 (Fri)	4	6	41	0	51	
14 (Sat)	5	19	72	12	108	
15 (Sun)	7	20	109	6:	142	
Total	32	126	364	56	578	

DIRECTION	Mendikoma - Gbarnga								
DAY	CAR	TAXI	PICK-UP	TRUCK	TOTAL				
July 9 (Mon)	6	16	29	5	56				
10 (Tue)	. 8	24	35	10	7.7				
11 (Wed)	9	9	27	7	52				
12 (Thu)	3	26	43	8	80				
13 (Fri)	5	9	52	2	68				
14 (Sat)	4	15	91	21	131				
15 (Sun)	31	39	155	11	236				
Total	66	138	432	64	700				

Annex IV -2

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IV-12

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IV-13

Annex IV - 3
Traffic Characteristics

1. Type of Fuel

				S	Station			
Vehicle Type	Fuel	1	3	4	6	8	Total	96
	Regular	4	2	9	10	3	28 24.	8
Car	Super	9	_	49	22	1.	81 71.	7
	Diesel	1		3			4 3.	5
	Regular	1		10	12	5	28 23.	9
Taxi	Super	10	4	10	16	48	88 75.	2
.	Diesel	_	_	1	•	_	1 0.	9
	Regular	20	15	34	58	28	155 28.	7
Pick-up - Bus	Super	40	9	125	153	52	379 70.	0
	Diesel			7		<u>-</u>	7 1.	3
· · ·	Regular	***		8		+ 0	8 7.	0
Truck	Super			4	3	1	8 7.	0
-	Diesel	14	9.	27	32	17	99 86.	0

2. Ownership

Vehicle				St	ation			
Type	Ownership	1	3	4	6	8	Total	કુ
	Prívate	1.3	2	46	10	4	75	65.8
Car	Government	1		16	22		39	34.2
	Private	12	4	19	28	51	114	100.0
Taxi	Government	-		_		, i ,		
Pick-up	Private	53	23	156	177	77	486	92.6
Bus	Government	6		7	26		39	7.4
	Private	10	6	24	28	15	83	82.2
Truck	Government	4	1	7	6	***	18	17.8

3. Purpose of Trip

Vehicle	e Purpose		411	Sta	tion			
Туре	- L	1	3	4	6	8	Total	. %
	Go to and come back from agricaltural activity	*		5	***	2	7	8.2
	Business	11	. 1	34	13		59	69.5
Car	Shopping			10	2	_	12	14.1
	Social/Religious	•••	1	4		2	7	8.2
1	Recreation	_		· -				
	0.A.U. <u>/</u> 1	-	-	<u>-</u>	MS	-	-	
	Others	- 	_		:			-
	Go to and come bac from agricaltural activity	k -	3	- Lung		-	3	3.
i	Business	11	1	13	12	24	61.	76.
Taxi	Shopping		_	3	3	6	12	15.
in a second of a s	Social/Religious			1		2	, 3	3.
4	Recreation			· 🛶	WO+	· _		-
	0.A.U. <u>/</u> 1		· <u> </u>		-	_	_	'eu
	Others	÷		1			1	1
	Go to and come bac from agricaltural activity	k 1	10	14	10	2	37	10.
Pick-	Business	48	13	104	73	43	281	77.
up	Shopping	. 1	-	16	. 8	6	31	8.
Bus	Social/Religious	_	1	1	-	5	7	1.
	Recreation		_	-		vo		
	O.A.U. /l	-	_			1	1	0.
	Others	1		5		1	7	1.
	Go to and come back from agricaltural activity	k _	3	9	2	-	14	16.
	Business	3	6	25	16	14	64	75.
Truck	Shopping	_	244	-	4	***	4	4.
	Social/Religious	_	-	<u>-</u>	***		-	. —
	Recreation	_		-		-	-	-
	O.A.U. /1			-	<u></u> .		ž.us	
	Others			3	-	-	3	3.

^{∠1} Organization for African Unity

4. Number of Passengers Carried (including driver)

Vehicle				S	Statio	n	
Туре	Number -	1.	3	4	6	8	Total
	Person	37	8	204	50	7	306
Car	Vehicle	11	2	48	17	3	81
4.	Person/ Vehicle	3.4	4.0	4.3	3 2,9	2.3	3.8
<u></u>	Person	75	23	88	92	186	464
Taxi	Vehicle	12	4	17	15	32	80
	Person/ Vehicle	6.3	5.8	5.2	2 6.1	5.8	5.8
	Person	678	226	1,534	914	668	1,020
Pick-	Vehicle	58	22	130	102	58	370
up Bus	Person/ Vehicle	11.9	10.3	11.8	9.0	11.5	10.9
	Person	17	12	37	14	34	114
Truck	Vehicle	6	4	13	5	13	41
Truck	Person/ Vehicle	2.8	3.0	2.8	2.8	2.6	2.8

5. Type of Goods Carried by Truck

Goods				Stati	on		
	1	3	4	6	8	Total	8
Empty	2	5	4	19	9	30	35.3
Fuel	2	3	3			8	9.4
Logs	-		2			2	2.4
Sawn timer	<u>-</u>	1	1			2	2.3
Rubber	1	-	-	_	_	. 1	1.2
Agricultural crop product	:- <u>-</u> -		12	2	7	21	24.7
Consumer goods	6	-	2	4	2	14	16.5
Construction materials	2	=	3	· <u></u>	***	5	5.9
Mix	1		1	_	-	2	2.3
Total	14	9	28	16	18	85	100.0

6. Average Load carried by Truck

Goods		:		Stati	on		
	1	3	.4	6	8	Total	. 8
Empty	2	5	4	14	9	34	8.2
1/4		:	1		1	2	2.2
1/2	1		5	1		7	7.9
3/4	•		9	2	1	12	13.5
Ful1	11	4	9	3	7	34	38.2
Total	14	9	28	20	18	89.	100.0

7. Frequency of Trip

Ct-+165	Framency			Vehicle	type	mot-1	
Station	Frequency	Car	Taxi	Pick-up	Truck	Total	§ 07 6
	-1/week	4	6	9	8		27.9
	2-6/week	4	4	15		26	26.8
1	1/day	1	1	18	1		21.6
	2/day	4	1	11	•	16	16.5
	3/day			7	:	7	7.2
	-1/week		1	2	. 1	4	10.8
	2-6/week	2	1	12	4	19	51.4
3	1/day			2		2	5.4
	2/day			.3		3	8.1
	3/day		2	5	2	9	24.3
	-1/week	5	1	12	7	25	10.3
	2-6/week	13	3	22	10	48	19.8
4	l/day	15	6	31	13	15	26.9
	2/day	14	4	39	5	6.2	25.6
	3/day	7	4	3.0	. 1	42	17.4
	-1/week	3	0	5	3	11	7.2
	2-6/week	3 .	3	7	10	23	15.0
6	1/day	2	2	18	2	24	15.
	2/day	5	8	40	2	55	36.0
	3/day	4	2	30	4	40	26.3
	-1/week		1	. 7	2	10	8.8
	2-6/week	4	22	31	16	73	64.
8	1/day		4	6		10	8.1
	2/day			8		8	7.
	3/day		6	6		12	10.
	-1/week	12(13	.3) 8 (9).9) 35 (9.3)21(22	.4) 76	11.
-	2-6/week	26 (28	.9) 33(40	87 (2	3.1)43(45	.8)189	29.
. :	1/day	18(20	.0) 13(16	5.0) 75(2	0.0)16(17	.0)122	19.0
Total	2/day	23 (25	.6) 13(16	5.0) 101(2	6.9) 7 (7	.4)144	22.
	3/day	11(12	.2) 14(17	7.3) 78(2	0.7) 7 (7	.4)110	19.
	Total	90	81	376	94		100.

Zone No. 7 r-1 m so. to m ~! ~! 77 ··· (10 (unit: vehicle/day) 45 218. 153 Total 32 9 8 53 91 တ္ထ 15 0 'n ó 19 25 ω 0 8 9 -39 ~-1 ij 4 σ 6 23 Origin-Destination Matrix (1984) т Н 15 10 ഗ Annex V-1 11 7 ∞. 37 107 ~ 9 91 23 53 w 9 ന C) 24 Car

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Annex V-1 (continued 3)

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	vehicle/day)	Total	133	145	28	170	181	289	461	628	380	91	0	48	0	0	107	26	0	0	3,156
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	vehicle/day)	Total	161	110	17	111	102	772	511	323	284	45	0	1.7	0	63	117	25	0	0	2,658
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Annex V-3 (continued 3)

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vehicle/day)	Total	479	495	. 92	603	625	2,431	1,526	2,220	1,346	276	3	157	0	0	493	284	0	0	11,024
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Annex V-4
Present and Future Normal Truck Traffic
by Commodity and by Link

Link	Commodity Type	197	9 1984	1 1994	2004
	Agricultural Crops	8		35	76
	Rubber	1	and the second second	2	5
	Logs and Sawn Timber	10		21	36
	Fuel	6		17	31
1	Consumer Goods	9		24	39
	Construction Materials	4	_	11	17
•	Mix	1		3	4
-	Empty	18	26	46	77
•	Total	57	83	159	285
	Agricultural Crops	7		31	66
	Rubber	1		2	5
	Logs and Sawn Timber	10		21	36
2	Fuel	5		14	26
	Consumer Goods	9	13	24	39
	Construction Materials	3		8	13
	Mix	1		3	4
	Empty	17	24	45	73
·	Total	53	75	148	262
	Agricultural Crops	8		35	76
	Rubber	1		2	5
	Logs and Sawn Timber	. 10	* .	21	36
3	Fuel	5		14	26
	Consumer Goods	9		24	39
	Construction Materials	3		8	13
	Mix	1		3	4
	Етрту	17	24	45	73
	Total	54	77	152	272
	Agricultural Crops	10		44	95
	Rubber	O		0	0
	Logs and Sawn Timber	1.4		30	51
4	Fuel	7		2.0	
	Consumer Goods	11		29	47
	Construction Materials	4	and the second second	11	17
	Mix	1		10.00	4
	Empty	24	34	63	103
	Total	71	102	200	353

Annex V-4 (continued)

Link	Commodity Type	1979	1984	1994	2004
	Agricultural Crops Rubber	15	26	66	142
	Logs and Sawn Timber	0	0	0	0
	Fuel	21	27	44	76
5	Consumer Goods	11	16	32	57
		17	24	45	73
	Construction Materials	7	10	19	30
	Mix	2	3	. 5	9
	Empty	36	52	95	155
	Total	109	158	306	342
	Agricultural Crops	11	19	49	104
.:	Rubber	0	0	0	0
	logs and Sawn Timber	0	0	0	0
6	Fuel	8	12	23	41
O	Consumer Goods	12	17	32	. 52
	Construction Materials	4	6	11	17
•	Mix	i	. 1	3	4
	Empty	25	36	66	107
	Total	61	91	184	325
	Agricultural Crops	10	17	44	95
	Rubber	0	0	0	. 0
	Logs and Sawn Timber	0	0	0	0
	Fuel	7	10	20.	36
7	Consumber Goods	11	16	29	47
	Construction Materials	4	6	11	17
	Mix	ī	1	3	4
		23	33	61	99
	Empty				
·	Total	56	83	168	298
4	Agricultural Crops	6	10	26	57
	Rubber	0 :	0	0	0
	Logs and Sawn Timber	0	0	0	0
8	Fuel	4	6	12	21
. U	Consumer Goods	6	9	$1\overline{6}$	26
*	Construction Materials	2	3	5	9
	Mix	1	1.	3	4
, in the second	Empty	13	19	34	56
	Total	32	48	93	173
	Agricultural Crops	4	7	18	38
-	Rubber	. 0	0	0	. 0
	Logs and Sawn Timber	0	0	0	0
	Fuel	3	4	9	13
9	Consumer Goods	5	7	13	21
	Consumer Goods	ĭ	1	3	4
	Construction Materials	i	î	3	4
	Mix	9	13	24	39
	Empty				
	Total	23	33	70	119

Annex V-5 Composition of Generated Traffic

Link	Type of Vehi	.cle	1	98	34	200	4	
1	Passenger Car		6	8	(0,80)	228	(0.	80)
	Cargo Agricultural	Crops	1	.7 3	(0.20)	57 15	(0.	20)
	Rubber Log and Sawn	Timber		0 3 6		1 7 18		
	Others Empty			5		16		
2	Passenger Car		3	3	(0.69)	110	(0.	69)
	Cargo Agricultural Rubber	Crops	1	.5 2 .0	(0.31)	50 12	(0.	31)
	Log and Sawn Others Empty	Timber		3 5 5	11	7 16 14		
	Empey							
. 3	Passenger Car			39	(0.71)	131		
· .	Cargo Agricultural Rubber	Crops		3	(0.29)	54 15 1	(υ,	(29)
	Log and Sawn Others Empty	Timber		3 5 5		7 16 15		
4	Passenger Car		7	73	(0.76)	246	(0,	76)
	Cargo	Cross	2	23	(0.24)	77 21	(0.	.24)
	Agricultural Rubber			0		,0	٠	
•	Log and Sawn Others Empty	Timber		7 8		11 23 22		:
5	Passenger Car		12	24	(0.76)	417	(0.	.76)
	Cargo Agricultural	Crops	. 4	7	(0.24)	134 56	(0.	.24)
	Rubber Log and Sawn Others Empty	Timber		0 7 L3: L3		0 30 67 61		

Type of Ve	ehicle	198	34	200) 4
assenger Car		116	(0.80)	390	(0.80)
Agricultural Rubber		29 7 0	(0.20)	98 31 0	(0.20)
Others Empty	TIMBET	$\begin{array}{c} 0 \\ 11 \\ 11 \end{array}$		0 34 33	
assenger Car		128	(0.83)	428	(0.82)
Agricultural Rubber		27 6 0	(0.17)	91 29 0	(0.18)
Others Empty		10 11		32 30	
assenger Car	:	98	(0.87)	329	(0.87)
Agricultural Rubber	•	14 3 0 0 5 6	(0.13)	47 14 0 0 18 15	(0.13)
issenger Car		53	(0.84)	178	(0.84)
Agricultural Rubber	_	10 2 0 0 4 4	(0.16)	34 11 0 0 12 11	(0.16)
	assenger Car argo Agricultural Rubber Log and Sawn Others Empty assenger Car argo Agricultural Rubber Log and Sawn Others Empty assenger Car argo Agricultural Rubber Log and Sawn Others Empty assenger Car argo Agricultural Rubber Log and Sawn Others Empty assenger Car argo Agricultural Rubber Log and Sawn Others Empty assenger Car argo Agricultural Rubber Log and Sawn Others	Agricultural Crops Rubber Log and Sawn Timber Others Empty assenger Car argo Agricultural Crops Rubber Log and Sawn Timber Others Empty assenger Car argo Agricultural Crops Rubber Log and Sawn Timber Others Empty assenger Car argo Agricultural Crops Rubber Log and Sawn Timber Others Empty assenger Car argo Agricultural Carops Rubber Log and Sawn Timber Others Rubber Log and Sawn Timber Others	Agricultural Crops Rubber Log and Sawn Timber Others Empty Agricultural Crops Empty Agricultural Crops Rubber Log and Sawn Timber Others Empty Agricultural Crops Rubber Log and Sawn Timber Others Empty Agricultural Crops Rubber Log and Sawn Timber Others Empty Agricultural Crops Rubber Empty Agricultural Crops Rubber Log and Sawn Timber Others Empty Agricultural Crops Rubber Log and Sawn Timber Others Empty Agricultural Crops Rubber Log and Sawn Timber Others Empty Agricultural Carops Rubber Log and Sawn Timber Others Agricultural Carops Rubber Log and Sawn Timber Others Agricultural Carops Rubber Log and Sawn Timber Others	assenger Car argo Agricultural Crops Rubber Log and Sawn Timber Others Empty assenger Car Agricultural Crops Rubber Log and Sawn Timber Others Empty assenger Car Agricultural Crops Rubber Log and Sawn Timber Others Empty assenger Car Agricultural Crops Rubber Log and Sawn Timber Others Empty assenger Car Agricultural Crops Empty assenger Car Agricultural Crops Empty assenger Car Agricultural Crops Bubber Log and Sawn Timber Others Empty assenger Car Agricultural Crops Bubber Log and Sawn Timber Others Empty assenger Car Agricultural Carops	Assenger Car 116 (0.80) 390 Agricultural Crops 7 31 Rubber 0 0 Cothers 11 34 Empty 11 33 Assenger Car 128 (0.83) 428 Argo 27 (0.17) 91 Agricultural Crops 6 29 Rubber 0 0 Cothers 10 32 Empty 11 30 Agricultural Crops 6 29 Rubber 0 0 Cothers 10 32 Empty 11 30 Agricultural Crops 10 32 Empty 11 30 Agricultural Crops 3 14 Agricultural Crops 3 14 Agricultural Crops 3 14 Agricultural Crops 3 14 Agricultural Crops 3 14 Agricultural Crops 3 14 Agricultural Crops 3 14 Agricultural Crops 5 18 Empty 6 15 Assenger Car 53 (0.84) 178 Agricultural Carops 2 11 Argo 10 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Agricultural Carops 2 11 Rubber 0 0 Cothers 10 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Cothers 10 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Cothers 10 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Cothers 10 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Cothers 10 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Cothers 10 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Cothers 10 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Cothers 10 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Cothers 11 (0.16) 34 Agricultural Carops 2 11 Rubber 0 0 Cothers 12 (0.84) 178 Agricultural Carops 2 11 Rubber 0 0 Cothers 12 (0.84) 178 Agricultural Carops 2 11 Rubber 0 0 Cothers 12 (0.84) 178 Agricultural Carops 2 11 Rubber 0 0 Cothers 12 (0.84) 178 Agricultural Carops 2 11 Rubber 0 0 Cothers 12 (0.84) 178 Agricultural Carops 2 11 Rubber 0 0 Cothers 12 (0.84) 178 Agricultural Carops 2 11 Rubber 0 0 Cothers 12 (0.84) 178 Agricultural Carops 2 11 Rubber 0 0 Cothers 12 (0.84) 178 Agricultural Carops 2 11 Rubber 0 0 Cothers 12 (0.84) 178 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricultural Carops 2 11 Agricult

Annex VI - 1

VOC Calculation, Modified TRRL Method

自動車走行費の計算は次式を用いた。

1. 走 行 速 度

A. 舗 装 道 路

- 1) Passenger cars V = 102.6-0.372RS-0.076F-0.111C-0.0049A
- 2) Light goods vehicles V = 86.9-0.418RS-0.050F-0.074C-0.0028A
- 3) Medium and heavy goods vehicles V = 48.0-0.519RS+0.030F-0.058C-0.0042A+1.114PW

V : 走行速度 (Km/h)

R : 上 り 勾 配 (m/Km)

F:下り勾配 (m/Km)

C: 平面曲線長 (度/Km)

A : 高 度 (m)

PW : 馬力/軸重 (BHP/t)

B. 未舗装道路

- 1) Passenger cars V = 84.2-0.210RS-0.070F-0.118C-0.00089R-0.13M-0.19RD
- 2) Light goods vehicles V = 81.2-0.317RS-0.059F-0.097C-0.00095R-0.29M-0.20RD
- 3) Medium and heavy goods vehicles V = 49.2 0.433 RS + 0.004 F 0.061 C 0.00060 R 0.22 M 0.27 RD + 1.114 PW

M:湿度(%)

RD : わだちの深さ (nn)

2. 燃料消费量

A. 舗装道路

1) Passenger cars

FL =
$$(53.4 + \frac{499}{V} + 0.0058V^2 + 1.594RS - 0.854F) \times 1.08$$

2) Light goods vehicles

FL =
$$(74.7 + \frac{1151}{V} + 0.013V^2 + 2.906RS - 1.277F) \times 1.08$$

3) Medium goods vehicles

$$FL = (105.4 + \frac{903}{V} + 0.0143V^2 + 4.362RS - 1.834F - 2.40PW) \times 1.13$$

4) Heavy goods vehicles

FL =
$$(-48.6+69.2 \sqrt{\text{GVW}} + \frac{903}{\text{V}} + 0.0143 \text{V}^2 + 4.362 \text{RS} - 1.834 \text{F}$$

-2.40 PW) ×1.13

FL = 燃料消費量(e/1,000Km)

GVW=総車体重量(t)

B. 未舗装道路

1) Passenger cars

FL =
$$(46.9 + \frac{614}{V} + 0.0079 v^2 + 1.723 RS - 1.066 F + 0.00113 R$$

+0.82L)×1.08

2) Light goods vehicles

FL =
$$(72.8 + \frac{844}{V} + 0.0137V^2 + 2.828RS - 1.306F + 0.00110R$$

+1.76L) ×1.08

3) Medium goods vehicles

FL =
$$(122.0 + \frac{796}{V} + 0.0150V^2 + 4.176RS - 2.216F + 0.00145R + 1.97L - 2.62PW) \times 1.13$$

4) Heavy goods vehicles

FL =
$$(-32.0+69.2 \sqrt{\text{GVW}} + \frac{796}{\text{V}} + 0.0150\text{V}^2 + 4.176\text{RS} - 2.216\text{F}$$

+0.00145R+1.97L-2.62PW) x1.13

L = 路面の仕上り状態(mm)

R = 道路の状態(mm/Km)

3. 潤滑油の消費量

潤滑油の消費量は次の通りである。

(litres/1000km)

		Paved roads	Gravel and earth roads
1)	Passenger cars	1.2	2.4
2)	Light goods vehicles	1.8	3.6
3)	Medium & heavy goods vehicles	4.0	8.0

4. 車輛の維持管理

A 部 品

1) Passenger cars and light goods vehicles $PC = (-2.03+0.0018R) \times K \times 10^{-11} \times VP; K \ge 10000$

= 0 K<10000

2) Medium and heavy goods vehicles

PC = $(0.48+0.0037R) \times K \times 10^{-11} \times VP$; $K \ge 20000$ = 0 K < 20000

PC: 部品の維持管理費 (\$/Km)

VD, 市 転 コ ス ト(\$)

V· 未 行 距 難(Km)

B. 維持管理時間

1) Passenger cars and light goods vehicles

LH = (851-0.078R) PC/VP; $R \le 6000$

 $= 383 \times PC/VP \qquad R > 6000$

2) Medium and heavy goods vehicles

LH = (2975-0.078R) PC/VP; $R \le 6000$

 $= 2507 \times PC/VP$ R>6000

LH :維持管理時間(h)

5. タイヤ

1) Passenger cars and light goods vehicles

$$TC = (-83+0.058R) \times 10^{-6}$$
 $R \ge 2000$
= 3.0×10^{-5} $R < 2000$

2) Medium and heavy goods vehicles

$$TC = (83+0.0112R) \times L \times 10^{-7}$$
 $R \ge 1500$
= $1.0 \times L \times 10^{-5}$ $R < 1500$

6. 減価償却費

$$DC = \frac{D \times K^{V}}{V \times V}$$

DC = 滅 価 償 却 費 (\$/Km)

U = 車輛の使用年数

KA = 年平均走行距離(Km)

滅価償却費は、走行費と固定費とに分けられ、その配分は以下の通りである。

Passenger, Taxi

走 行 費 : 70%

固定費: 30%

Pich-up, Truck

走 行 費 : 65%

固定費: 35%

7. 運転手の給料

Annex VI-2

Vehicle Operating Costs (Paved Road)

Type of Vehicle	Pass	Passenger	Cars	E	axis	•	Ρi	ck-Ups	8	M-Tr	Trucks	-	H	H-Trucks	ro
Road Condition	ŋ	ы	<u>α</u> ,	9	Īτι	а	5	Щ	д	9	ſτι	Ωı	Ð	Ĩτι	Δı
Wages	1	ı	1	2.31	2.31	2.31	4.50	4.50	4.50	5.82	5.82	5.82	7.50	7.50	7.50
Insurance	2.20	2.20	2.20	1.35	1.35	1.35	1.80	1.80	1.80	4.16	4.16	4.16	11.67	11.67	11.67
Related Depre- KM	3,33	3.81	4.70	1.42	1.68	2.23	2.35	2.78	3.69	4.61	5.41	7.55	11.05	12.64	15.60
ciation Related	1.63	1.63	1.63	0.72	0.72	0.72	1.50	1.50	1.50	2.91	2.91	2.91	6.80	6.80	6.80
Interest	0.41	0.41	0.41	0.18	0.18	0.18	0.32	0.32	0.32	0.62	0.62	0.62	1.46	1.46	1.46
Tyres	0.34	0.74	1.29	0.22	0.47	0.83	0.42	0.91	1.58	3.96	4.45	5.17	8.20	9.24	10.68
Lubricants	0.13	0.13	0.13	0.13	0.13	0.13	0.20	0.20	0.20	0.44	0.44	0.44	0.44	0.44	0.44
Repair and Maint.	1.48	2.71	4.26	0.69	1.25	1.95	1.70	3.11	4.84	6.12	8.01	10.56	14.61	19.29	25.74
R=F=10	4.28	4.28	4.28	4.28	4.28	4.28	6.93	6.93	6.93	7,28	7.28	7.28]	10.31	10.31	10.31
Fuel R=F=50	4.81	4.81	4.81	4.81	4.81	4.81	8.32	8.32	8.32	11.41	11.41	11.41	13.13	13.13	13.13
R=F=70	5.13	5.13	5.13	5.13	5.13	5.13	9.19	9.19	9.19	14.06	14.06	14.06 1	4.92	14.92	14.92
Operating Cost	13.80	15.91	18.90	11.30	12.38	13.98	19.92	22.05	25.36	35.92	39.10 4	44.51 7	72.04	79.35	90.20
Operating Cost R=F=50	14.33	16.44	19.43	11.83	12.91	14.51	21.11	23.44	26.75	40.05	43.23 4	48.64 7	4.86	82.17	93.02
Operating Cost R=F=70	14.65	14.65 16.76	19.75	12.15	13.23	14.83	21.98	24.31	27.62 4	2.70	45.88 5	1.29 7	6.65	83.96 8	94.81

P = Poor (R = 5500 mm/km)F = Fair (R = 3750 mm/km)Source : Ministry of Public Works G = Good (R = 2500 mm/km)

Annex VI-2 (continued 2)

Vehicle Operating Costs (Unpaved Road)

			i						i			•	9	(USØ/km)	
Type of Vehicle	Pass	Passenger	Cars	**	Taxis	ī/O	Ġ.	Pick-Ups	80	M-Truck	ucks		H-T	Trucks	
Road Condition	Ŋ	[it]	Д	ပ	뎐	ф	U	ſω	ርፈ	ტ ე	[±i	ρų	ტ	Ĺī.,	Сl
Wages	I.		ı	2.31	2.31	2.31	4.50	4.50	4.50	5.82	5.82	5.82	7.50	7.50	7.50
Insurance	2.75	2.75	2.75	1.69	1.69	1.69	2.25	2, 25	2.25	5.20	5.20	5.20	14.58	14.58	14.58
Depre- Related KM	4.70	5.71	8.00	2.23	2.95	5.17	3.69	4.87	8,55	7.01	9.02	14.55	15.60	18.95	26.51
ciation Related Time	2.44	2.44	2.44	1.26	1.26	1.26	2.63	2.63	2.63	4.86	4.86	4.86	10.21	10.21	10.21
Interest	0.92	0.92	0.92	0.47	0.47	0.47	0.84	0.84	0.84	1.56	1.56	1.56	3.28	3.28	3.28
Tyres	0.98	1.62	2.42	0.62	1.03	1.54	1.19	1.97	2.95	4.76	5.56	6.56	9.86	11.52	13.58
Lubricants	0.26	0.26	0.26	0.26	0.26	0.26	0.40	0.40	0.40	0.88	0.88	0.88	0.88	0.88	0.88
Repair and Maint.	3.40	5.15	7.54	1.57	2.34	3.43	3.88	5.83	8.54	9.12	12.04	15.90	22.07	29.44	38.88
R=F=10	4.69	4.72	4.77	4.69	4.72	4 77	7.61	7.59	7.58	7.94	8.00	8.09	11.32	11.43	11.56
Fuel R=F=50	5.33	5.39	5.46	5.33	5.39	5.46	9.14	9.26	9.31	10.59	10.70	10.88	14.14	14.27	14.45
R=F=70	5.70	5.77	5,85	5.70	5.77	5.85	10.21	10.25	10.33	12.35	12.55	12.84	15.81	15.99	16.25
Operating Cost	20.14	23,57	29.10	15.10	17.03	23.63	26.99	30.88	38.24	47.15	52.94	63.42	95.30	107.79	126.98
Operating Cost	20.78	24.27	29.79	16.44	17.70	24.32	28.52	32,55	39.97	49.80	55.64	66.21	98.12	110.67	129.87
Operating Cost R=F=70	21:15 24:62 30.	24.62	18	16.11 18.08	18.08	24.71	29.59	33.54	40.99	51.56	57.49 68.17		99.79	112.35	131.67

P = Poor (R = 9000 mm/km)F = Fair (R = 6500 mm/km)Source : Ministry of Public Works G = Good (R = 4500 mm/km)

ROAD INVENTORY-FRIMARY ROAD

FIGURE 1

			<u> </u>		T						
Accum	I. DIST.			عُ	Existing	Roa	d		dition]
		Place Name	Route Invenstigation	Topography	Road Width (m)	Pavement Type	Surface Condition	Horizontal Alignment	Vertical Alignment	Side Ditch	Remarks
50	31.3				<u> </u>		7				Surface Conditio
			CP#140		5 15-11.0			72777	12.77.5		Good
					0. 15-110		42				Foir
٠.			200 (100						799		
45	28.1		CP2#120 S1 Poul Br CP2#120 S1 Poul Br 7/40x (23.45				77	1111777.	illa		☐ Bad
44.4	27.6	St. Poul River	CP6130 Stoken						777	1	Horizontel Aligament
42.9	26.7	Noorn River	750xi8 20 C Bx		7.4 ~ 13.0		142 1	·	Ziin.		☐ ≥ R250
41.6	26.0	Gbatatuai	CPAICO2650306x128		18-13) By		111	COUNTY.			Ø RI50-25
40.7	25.4		- 1 - 0.8x 350,306 x 989		Y		32		111111		// <r 150<="" td=""></r>
40	25.0	7-16 G	CP#160				1/2			į] _
:		Tolbert Estate	CP#160		6 - 77 - 9.9 - 6		7/3070	WIII.	442	!	
	. ,							2000	12.74		Vertical Abgrane
			CP2#150				Pari	777777	7 7 7	:	□ ≤4%
35	21.9		CP#150						2.222	·	₩ 4~7%
			CP#140		60.05		3				፟
70.4			2300,360 - 12300,360		68-95		100				i ·
32.4	20.3		x980		10 T. 131		1 222		.2.7222 .2.2727	Ì	1
30		Betefuanai	CP#120					22000	4 1	1	*
	16.8	Mem Creek	CP#I40	:						ŝ	
28.7	17.9	HIEN CICER	CP#140Br	i	Q - 10 = 134 - g					89	
				~		-				Ł	ļ
				Hilly		Pavement	7-			(Fair	1
25	15.6	Pelelei	CP#L40	and		à.			2000.000 2000.000	₽.	
			C64160		6.0~110	9	4		77.77	arth Öiten	l l
23.1	14.4		CP#140	Rolling	112:131	Laterite	<u></u>			Eart]
		i.	CP#160							1	
20	12.5	James Flaomo									
		Town	CP#145				yrani B		(2729))	Ì	
		*	CP#115		8.0-10.0		Arm			1	
			CP#115 C 8x	ĺ	3		2.12				
16.1	:10.1:		CP#1.10		,				2227777		\
15	9.4		CP#120		**0				WWZUZ.	ļ	
: . <u>.</u> .		·	CP #140 C B 1 10x220x790		7.7~11.0		770			ļ	
. 13,1	8.2	Wenshu	CP#100		Waste To			!			
11.1	6.9		7.7.5x750		1.				man		1
10	63		C Bx 22255x150x790		<u> </u>				.		
97	61		CENTO		S 20 11 2		777	!			
			CP \$1.40		80~ 11.5		777				
			СРЯ100 СРЯ125 СРЯ100 СРЯ100		1						
:									27727		
5	3.1		C 8 x 290x300x730		7.0~103		ZZ				
4.2 3.3	2.6 2.1		C 8x 2-300x		, , , , ,			: 			On the Surface Condition:
٠.ي			CPPI.35		Brief Texp						Left is the dry
			CP#1.00 CP#1.00							١	season Right is the we
0	0	Gbornga	Gonta	1	<u> </u>	<u>L_1L</u>			أم سسسا.	Y	sedson.
			Monrovia								
		1									

FI	GU	RΕ	2

ROAD INVENTORY-PRIMARY ROAD

<u> </u>									
Accum	Oist					Existing	Road	Condition	
(K m)	(Mite)	Place Name	Route Invens	stigation	Topography	Road Width	Pavement Type Surface Condition	Horizontal Alignment Vertical Alignment	
101.998	637	Zorzor		E. Br	77				Surface Condition
100	625		CP2- \$120			6 93 ~ 125 8			□ Good
								THE THEORY	Ø Bod
95	59.4	Sukelomu	CP#180	thool :					Horizontal Alignment
			CP#120 CP2-#120 CP#120	C B x		80 ~ 13.0		444	Ø RI50-250 ② <r i50<="" td=""></r>
91.6	57.3	Gbangoi	CP# 20	C B x 40,3.00 x15.40		act of the control of			
- 90	56.3		CP2 #140	8r 725x 9.95		s 3		77777	Vertico/Alignment
88.6 87.9	55.1 - 54.6	Telemoi		8r 40x9 60		80~11.5		711717	
85	- 53.1		CP2#1.20 CP2#1.20 CP2#1.50	9 x 40x300					☑ >7 %
84.5	52.8		CP#150	x18.20		95 ~ 127		72772	
			CP3-9160			JUL 151			
80	500	Salayie	CP61.20	B.		A 93-110 69		annin 3	
77.7	48.3	Sepayoo River	CP#120	<u>Br</u> 45xl5 60	HIIJy	83~11.8	Pavement Pavement		5
75	46.9		CP#120	CR	and		8		5
73 7	461	Telimu	CP2 \$100 CP \$160	0 3 00 10 3 00 14 00	Hing	85~13.0	Laterite		
71,8	44.6	-	CP2#120	743x15.60	1	No. 25 Contraction		ziiiiii	
70 69.8	43.8 43.4	Tobata	CP2#120 CP2#120 CP2#120 CP#140	9r 43xl8.60		€, <u>70~113</u> 8		7////2	
667	41.7-	Gollu	СР#120 СР2#1.00 3.0	5.250x060				manner	
56 65	41.3 40.6-		CP#140 300	Bx 250x1030				<u>uauna</u>	
640	398	Toya Creek	CP2#100 74	8r 0x985		90~120		77777	
60.6		Leyo Rover	CP2#100	<u>Br</u> 740x9.85		STREET PROPERTY.			
60	37,5	Ta.	CP4160			6 77~10.2 9	um	minimili (111) minimili (1111)	
			CP#1.20			77.2.02			
- 55	34.4	Gonglola Village	CP#130 - 05c CP#120 - 23c		1				
51.7	32.3 32.1	Maite Maite		0/3/0/1045 0/180/2550		82 ~ 12.0	- Luntin		
51.3 50.8 50	32.1 31.8 31.3	Mailgreapee		C 8x 231031450					

ROAD	INVENTORY - PRIMARY	ROAD
		

Fŧ	G	U	RE	3

Accum	Dist.					-							ı1
1.000	0.01				phy	E	xisting	Ro			lition		
(Km)	(Mile)	Place Name	Route	Invenstigation	Topography	Road (m	Width)	Povement Type	Surface Condition	Horizonta l Alignmen	Vertical Alignment	Side Ditch	Remarks
50 49.5	31.3 30.8	Lawa River	Chalso ===	Br	T	-				7.7.222	70777	1	Surface Condition
			CE\$150	740x6840		E - 72 -	(6) to 10			22,222	222		☐ Good
			CP4150	81		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				77,97	77		Ø Fair
46	28.6	100	121)	74014995				:	7g#£	227.52			[<u>]</u> 8,qd
45	28.1	Luyerna	CP2#120							Z1.11 2200	777777		
						5.8.2	~13.0_		27. 27. ce				Horizontal Alignment
			CP#050 CP#140 CP#160		ļ	112:151	102.12	,	9 3	5775 57474	V7V77A		☐ ≥ R250 ØRi50-250
41.4	25.7	Gabaryco River	CPSIZO ·····	9r -740x3t25		Mile	1/2		272	43 34 44	77/77		23 M30-250 ₹3 < R150
- 40	25.0							!	Z_2	erice			20 41130
			CP2#120~~~~ CP2#160 ~~~		200	Q 81	11.4 . 3		77.				
					Mountainous	1	\(\frac{\psi}{2}\)			w.w.			Vertical Algrenent
			CP2#I20		Mon			!	77.7	:2%0			□ ≤4%
35	21.9	}	CP28120	C.B.	and	•			Z.		27/7	Ì	₿ 4-7%
- 33.9	21.2		CP#120	310x300 x31.70		_ 8.0 ~	118 _			inner) Hillian			2 >7 %
			CP#120 CP2#120 CP3#160	arma.	Hilly	<u> </u>	18/2						
			CP#140	- R.		132:51	13	:	12	77.263			
30 29.8	18.8. 18.6			5-310 ± 365 - 8r					322		435	Bad)	
28.8	18.0	٠.	CP2#I20			16 - 72-	10.2 . 3	,		22/3/0		,	
27.3	17.0	Bene Creek	CP29120	B/ 7.45xi0.40		10, 12	10.2	₽n.†	224		22.2	(Fair	
		Kanta				~	3	Pavement					
25 24.6	15.6	Layie Creek		Br 745x15 70				g.	[ZZ	THINIM.		Dirch	
24.6	15.3	Cable Citex	CP2 #100			9.0	. 10.5	9			Tillii	£	
			CP#130	8r 745x9 50			105	Latent			ļ.,	Earth	
22.0	13.7-	Via River	CD4150			1112-12)	18.00	-		17/3/17	<i>[////d</i>	ļ	
20	12.5	Zuwu te	CP#150 ======						Y//	1 222			
18.6		Weaher River	,	8r 745x4760						7/19/1/	7977		j
10.6		- variat stires	CP#120 CP2#120 CP#100		i i	79-	123 - 3		777	TERROPERO	[22]		
		·	CP21120		Ę.	A	,₹		1	1	W/A		
	9.4		CP2#100 CP2#100 CP2#160		PLD		4		77	77 : 1/2 1/1	[,,,,]	1	
15	9.4		V.E. \$100		ľ				ייק. ייק.		7772		
					Rolling	74	13.1		1 /2				
1		Bokeza Road Town	CP2#160 ~~			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"IRXS			1			
			CP2#160								122	:	
10	6.3				-							:	
			CP#120	====		9.6-	13.0		\mathbb{Z}				
			CP2 #1.60			1	3		7/2	71111111			
5.6	3.5-	Fisebu	CP2 #1 20	C. Bx 330x330x068								1.	
5	3.1	.							77		217.1717		
1:		· ·	cn2.620			p. 8.5 ~	14.4		22	:	milli	1.	
1 !	1		CP2 (120		-	22/2	1/12/5	}		EXXXX.X.	7777		
0.8	0.5		=	770x1630		A SECOND	*		77/3		HILLIS HATTI		'
0.8		-Zorzer				L	· · · · · · · · · · · · · · · · · · ·	L	·		WALLETA.	•	
		:											<u> </u>
L	لبـــا												

FIGURE 4

ROAD INVENTORY-PRIMARY ROAD

Ассип	i.Dist.			>,	Existing	Ro	ad -	Condi	ition		
	(Mite)	Place Name	Route Invenstigation	Topography	Road Width (m)	Povement Type	Surface Condition	Horizontal Alignment	Verrical Alignment	Side Drch	Remorks
100	62.5								1		Surface Condition
					82-10.1						□ Good Fair Bad
95	594									 	Horizonial Alignment
93 454	58.4	Voinjama 1-S	CP2 #140		120~138		_			Ī	Alignment
909	56.5	Zelibo River	8r 74013760	,	DESTI WAS			unni.	30,000		ØRI50-250
90	563	Mala mai	CP26140 CP6120 CP6160 CP9140 CP26120 CP6 160		6. 82~12.4 9				2 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to		Vertical Alignment
			Morko 15 CP2 #1 60	Hilly	F 4				73112h		[] ≤4%
85	53 (CP#120	puo 5			:: !	THA .			Ø 4-7% Ø >7%
	,	Terebu Town Tenebu Air	CP2- \$140	Rolling	102-138	: :	77.0) 6				,
, 80	500	Field	CP3#160		WE VS		1.4		77.17.7	Bad)	
78 5	491		CP2 #120 CP2 #160 2300300-2180 CP2#60 = 2300300-2180		(g) _ 87~12.0 _ 3		, 1			- t	
		Sетно Томп	CP#120		The state of the s	Pavement	77.75		ZUZ	h i Fair	
75	469		CP4120			rite	24.		9917772	Ditch	
729	453		CP2 #140 Bakemai		100-132	Laterite			777	Eorth	
70	43.8	Flomo Town	CP2#140 CP#140		in se		1.		and Taban Tabun		·. ·
68	423	Lofa River	CP#160 CP#115 745x9320		90~120			VIIIVI.	uuli	-	
65	40.6	Duograi	CP#120 C Bx						7777		
64 5	403		CP6100 CP49120	Mountainous	9.6~ 14.5				SHAS TITIL		: .
eó	37.5	Golakplozu Guzoh Town	CP#120 CP2.#125 CP #120	puo	July 1		777	W. Con			
			CP9120 CP24175 CP9120 CP9160	Hilly	6 80 ~ II.2			galaa Ullida			<u>.</u>
55	34.4	Boziwehn	CP2 #150								
- 53.3 52.9		Woyo River	CP#120 740.49.10		94~120						
522	32.6	Zear River	CP#100 2:300:300 x30:20		12:19 -12:15			umani Tanto			141 1 2
- 50	31.3		CP#100		<u> </u>	LL.			111116		
	<u> </u>		l	<u> </u>						:	ļ <u>.</u>

ROAD INVENTORY - PRIMARY ROAD

FIGURE 5

	Accum	Dist			>	Existing	Roc	od .	Condition		
	(Km)	(Mile)	Place Name	Route Invenstigation	Topography	Road Width (m)	Povement Type	Surface Condition	Horizontal Alignment Vertical Alignment	Side Ditch	Remorks
	50	31.3		CP2 #120	 				7 2 222		Surface Condition
		٠,		CbA150		6.7. 122		01000	- 12 - 13 - 14 - 14 - 14 - 14 - 14 - 14 - 14		Good
	46.4	59.0	F	CP2#125C 81 CP2#125C 81 CP2#160127 300 300 119	0	E 3		o Investigation	777		₹ Foir
	45 44.9	. 28.1	Kotahun	CP2 #140				- No	77777 (20.12 77777		₹Z Bod
	43.2	26.8		CP26150 Br CP26120-2-3-4-5126					MATERIAL STATES		Honzontoi Alignment ≩R 250
	. :			CP#160 CP#160 CP#160	-	MSCAST /BSCAST		THE EAST			== ≇R 230
	40	25.0	· •	CP#160 CP#120				77.Y			⊠ <r150< td=""></r150<>
	- 38	23.6		CP2 #1 50		\$ 97 - 125 - 39		us or	2777		
				CP #1 60 Kembolahun Church		PE 3		<u> </u>	2/////		VerticalAbgnment ≤ 4 %
	35	21.9		CP2#100Fasowold CP#160	.				777777 277277		② 4-7%
				CPS/150 Sowas CP2/120 IS	u .	_ 9.5 - 12.8			77777		Z >7 %
			41	CP2 #160 CB:		Market Comments			7///		
	- 30 7 - 30	19.2 18.8	Honehún	CP2#160 230030020	7			eiri:	777	t bad	
				CP#160		6 - 86-124 - 9	1 2			F'qır *	
	:		Johnny Town	CP#160 CP#160	E II.	8 3	Pavemen			Datch: (
	25	15.6		CP2460 CP2160 CP200 CP200	and		9 =	ा रह		ļ	
	22.9	14.3			o gall	93, ~_14.5_	arer			Earth	
	223	139	Kpakuta	CP2#100 2300300491 CP2#160 2300300491 CP2#160 CP2#100 CP2#100 CP2#100 CP2#100 C 8#	o œ	Maria Esta	-	7.7.	27///		
į	20 - 19 5 - 18 8	12.5- 12.2- 11.8-		CP#120 300.300.2 CP#100 2.300.30	o]	727			
	10 6	(1 8	Velezalo	x143	٥.	67-122 8		27:			
•	- 16.1	10.1-		CP2 #105 C_ Bx CP#140 2300300x170	8	8					
	15	94		CP2-#140				-	7722		
:			: : · · · · · · · · · · · · · · · · · ·	CP2-#140		10.8 ~ 13.5					
	12.1	7.6		CP2#120		Water The Service		7.5	we.		
:	10	6.3		CP29145 CP29160				 EZ.E			
				CP2#160 Br CP2#160 Br CP2#160 Br		6 86-177 9					
	- ₹.7	48		CP2 #120	1	8-3	1,1	ZZ			
	5.5 5	3.4 3.1		CP2#160 C Bx 2 300x30 x12.90 CP2#160	d				======		
			-	CP#120		10.3 ~ 13.3					
				CP2#160		112-12 - 12-12-12-12-12-12-12-12-12-12-12-12-12-1					
	- 0		Voinjama	CP2 #120							* .
				Zorzor i Town							
l		1		IONII							

FIGURE 6

ROAD INVENTORY-PRIMARY ROAD

Accum	Dist.						Existing	Ro		Cond	ition		
(K m)	(Mile)	Place Nome	Route	Invenstigation	Topography	Road	l Width (m)	Fovernent Type	Surface Condition	Horizontal Alignment	Verrical Alignment	Side Ditch	Remarks
100	62.5				<u> </u>								Surface Condition
		·	,										☐ Good
													🕅 Fair
													[] Bad
- 95	59.4												Horizontal Alignment
					•	1							R250
													[2] RI50-250
													%_≪R I 50
- 90	56.2				İ						·		
													Vertical Alignment
					•								
					.				. 1				☐ ± 4% ☑ 4~7%
- 85	53 [-						-						[2] >7 %
		j											01 27 78
													:
-													
- 80 - 79.330	50.0 49.6	Mendî koma		<u> </u>					ļ (-	-	<u> </u>
		 				B	0~123			:			
			CP#1.10			W				, !			
		Kidáma Town	CP# 1.60										
75	46.9	:					İ				2000		
72.9	45.6			2.240 x180x060		99	90 ~12.9						
		}	CP# 1.20		è	ilizital	- IRA						
70.1		Mayo River	CP9 120 ~~ Hokuma	745x43.85	Rolling								·
70.1	438	Mendegesus			[_	
			CP# 1.50		o o	E - 3	4-120-	:	a l			Bod	
666	41.6		CP#1.55	2230 60 3360	F 101	8	3	nent	5 35		1,1	Foir	
			СР#120	TS Stelo				Pavement	i pot			ch. (
65 64.1	40.6 40.t	ţ	CP#1.60	C B x 2 250×200xii 60	$\{\cdot\}$				Investigation			210	
		Foyo	Fora Pantacostal Church Chric	CFoyo Police		F-6	5.8~13.6_	Laterite	1111	201111		Earth Dis	
			1	office	+	WE TE	e de la companya della companya della companya de la companya dell	-	Z		ļ.,	W 	
60	37.5] .	CP2-#120				· 1 : **	:			Y LL LL LL		
Ì			Charec	C-ex_			7''' ''			2121112	27727 27722		
58.5	36.6		CBA 150	C. 8x 2 300 3 300 x12 50 C. Ba	دیات حدا	E C	9-12.6 R		zz		77777		
57.1	35.7	Bolay Town	CP#150	300,300,070	皇	B -			荻			·:	
- 55.7 - 55	34.8 34.4		Chareo	100/250/2360 Suotohun	Pus .						Y////	;	
1	l	Kowehum		300,300,127		1	* *					-	
53.8 52.7	33.6 32.9		OP#140	300 200 200 200	Roting	 s	9.0~13.5				1777		
			CP#I.40	6. flx 300x300 46.50		1215 -	- CENT		7//		7777		
51.3	ı	Babahun		r16.50		100	. 1						
50	31.3	1				J	······································		11 11 		<u> </u>		
	L	<u></u>	<u></u>		<u> </u>					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:	

Annex VII-2

Bridge Inventory: Gbarnga-Mendikoma (1)

Bridge	-			Br.	Span	Rffective			
Bridge				,	4	1			
No	Accum. (mile)	Dist (Km)	River Name	Length (m)	Composition (m)	Width (m)	Type of Br.	Condi- tion	Remarks
(Gbarnga)	0 (1								
ref	17.9	28.7	Mem Creek	15.15	14.75	06.9	Steel Girder	Good	
63	26.7	42.9	Noorn River	18.20	17.80	7.50	Concrete T-beam	E .	
ĸ.	27.6	44.4	44.4 St. Paul River	123.45	@14.80+12.20 +15.25+49.60	7.40	Concrete T-beam (5) Steel truss (1)	Er	
4	37.7	9.09		9.85	9.45	7.40	Concrete Slab	=	
ſĊ	39.8	64.0	Leya River	9.85	9.45	7.40	Concrete Slab	E	
9	43.4	69.2		18,60	18.20	7.43	Concrete T-beam	z	
2	44.6	71.8		15.60	15.20	7.43	ε	٤	
60	48.3	77.77	Sepayea River	15,60	15.20	7.45	Ξ	ŧ	
ο ο	54.6	87.9		9,60	9.20	7.40	Concrete Slab	Ξ	
10	55.1	88.7		9.95	9,55	7.25		Ε	
רד	63.2	101.7		10,25	9.85	7.45	ž.	٤	÷
(Zorzor)	,) 63.39	63.39 102.0							

(continued 2)

Bridge Inventory: Gbarnga-Mendikoma (2)

Bridge No.	Accum. (mile)	Dist (Km)	River Name	Length	Span Composition (m)	Width (m)	Type of Br.	Condi- tion	Remarks
(Zorzor)	0	0						·	
m	0.5	ο 8		16.30	15.90	7.70	Concrete T-beam	Good	
(4)	E.	18.6	Weaher River	10.50	10.00	7.45	Concrete Slab		
m :	12.5	20.1	Via River	47.60	10.10+18.15	7.45	Concrete Slab (1) Concrete T-beam (2)	E	
4	14.1	22.7		9.50	9.10	7.45	Concrete Slab	=	
t∩	15,3	24.6	Layia Creek	15.70	15.30	7.45	Concrete T-beam		
9	17.0	27.3	Beney River	10.40	10.00	7.45	Concrete Slab	z	٠
1	6.21	28.8		16,50	16.10	7.45	Concrete T-beam	2	
Ø	25.7	41.4	Gabaryca River	31.25	15.30+15.15	7.40	Concrete T-beam	=	
Φ.	28/6	46.0	Luesh River	49.95	24.65+24.50	7.40	Concrete Box girder	t	
10	30.8	49.5	Lava River	68.40	14.80+19.20+ 18.00+14.80	7.40	Concrete T-beam	e.	-
#	33.1	53.3	Zear River	49.10	17.40+18.30	7.40	Concrete T-beam	=	
27	42.3	68.0	Lofa River	93.20	30.40+30.75 +30.85	7.45	Concrete Box girder	z:	
13	45.3	72.9		31.45	12.10+18.55	7.40	Concrete T-beam	£	
7	56.5	90.9	Zeliba River	37.60	37.60 18.30+18.50	7.40	Concrete T-beam	£	
(Voinjama) 58.1	a) 58.1	93.5							

(continued 3)

Bridge Inventory: Gbarnga-Mendikoma (3)

				Br.	Span	Effective			
Bridge No.	Bridge Accum. Dist	Dist (Km)	River Name	of th	Composition (m)	Width (m)	Type of Br.	Condi-	Remarks
(Voinjama)	0 (4	0							
rđ	8.	7.7		15.75		7.45	Concrete T-beam	Good	
71	23.6	38.0		18.90	18.90	7.45	r	; =	
m 	26.8	43.2		12.60		7.45	Ē	£	
4	43.6		70.1 Maiya River	43.85	12.75+18.45	7.45	***	, t	
(Mendikon	Mendikoma) 49.3	79.3			+ 0 · 0 · 0			·	

Soil Sampling and Tests

(1) Soil Samples and Labolatory Test

		A	В	С	D	Е	F	G	Н	1
	1	T	NT	T	Т	_	_	_	T	-
	2	T	T	NT	NT	Т	NT	NT	Т	5,6
	3	Т	Т	T	Т		И×		T	11
ä	4	Т	T	Т	Т	Т			T	11
STC	5	Т	Т	T	T	DAG.			Ţ	U
a-Z	6	Т	T	Т	Т	T	_	T	Ţ	11
rngu	7	T	T	T	Т	-		_	T	11
Gbarnga-Zorzor	8	T	T	Т	T	Ţ	_	-	Т	. 11
- ,	9	T	T	T	Т		-		T	11
·	10	T	T	Т	Ţ	T	NT	NT	T	. 11
,	11	T	T	Т	Т	_	_	-	T	. H ·
	1	T	T	Т	T	T	NT	NT	Т	
	2	T	Т	Т	Т	_	_	-	Т	5.8
	3	T	Т	T	Т	Т	NΤ	Т	T.	11
E E	4	T	T	NT	NT	_	_		Т	- 11
nja	5	Т	Т	Т	Т	T	_		Т	. 11
Zorzor-Voinjama	6	T	Т	Т	Т		-		Т	11
- HO	7	Т	T	Т	Т	Т	_	NT	Т	; 11 ;
orz	8	T	T	Т	T	_	NT	_	Т	11
2	9	T	Т	T	Т	T		-	T	11
	10	T	NT	T	Т	Т	NT	T	Т	††
-	1	T	Т	T	Т		NT	_	Т	
E G	2	T	Т	Т	Т	Т	_	Т	T	5.4
ikoma	3	Ţ	NT	Т	T		_		Т	11
end	4	T	Т	Т	T	_		-	T	11
S. I.	5	T	T	Т	Т	T	_	NT	T	
Voinjama-Mend	6	T	T	Т	Т		NT	-	Т	11
oin	7	Ţ	Т	T	T	Т	_	_	Т	11
≯	8	T	T	Т	T	Т	-	NT	\mathbf{T}	11
	9	T	Т	T	T		NT×	-	T	"

LEGEND

- A: Moisture Centent
- B: Grainsize Analysis
- C: Liquid Limit
- D: Plastic Limit
- E: C.B.R. Test for Subgrade Material
- F: C.B.R. Test for Easecaurse Material
- G: Compaction
- H: Natural Density
- I: Interval (miles)
- T : Tested
- N.T : Not Tested
 - *: Mixed and tested or one material

(2) Summary of Soil Laboratory Test

Control Cont	%		1				Τ			· · ·		1		~					[_				γ			
Constraint Con	BYSE WYLEKIYE	TEST		1	1	1 1	1	1	1	ı	l 1		ı	1	1	1	1 1	ì		ı	ı	ŀ	ì	1	ı	ı	1	ı	ı	63/49
The content of the	SUBGRADE MATERIAL			9.1	1	8:1	19.0	ı	20.7	ι ,	0 1	17.4	ì	15.7	, `	0	1 6	,	8.3	9.9	1	88	1	١,	9.9	1 ,	13.2	: 1	ı	1
COMENT WILLIAMS OF 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DENSITY		1	1	ŧ	1 1	1.92	ŀ	ŧ	1	l: i	,	1	2.00	1	ı	۱ ،	,	ı	ı	1	1.86	i	ı	ı	ı	,	1	ı	1.89
The Color of the		STION	,	,	1	T I	13.8	1	ı	ı	l i		,	10.6	ı	ì ·	۱ ۱			ı	1	0.71	,	į	ł	j	, 	į	j	16.2
The constraint of the constr	CONDITION	COMPA	i	1	ı	<i>i</i> i	U	ſ	ŧ	ſ	()	1	•	ပ	I	1 1	ı t	1	,	i	1 4	ပ	,	1	ŀ	1		1	ı	ř
THE CONTENT WILLIAM SECTION THE CALL TO SEE THE THE THE THE THE CONTENT WILLIAM SECTION THE CALL THE THE THE THE THE THE THE THE CALL THE THE THE THE THE THE THE THE THE THE		TATE	1.4	1.6	. 7	1.7	5.5	23		다 I	7 - 7	7.6	1.7	30 ·	⊢ ≀	· .	- -		2.4	1.6	∞ I		٠ţ, ۲,	1.6	٥ <u>۱</u>	~ -	20	00	7.	1
THE CONTENT WILLIAM SECTION THE CALL TO SEE THE THE THE THE THE CONTENT WILLIAM SECTION THE CALL THE THE THE THE THE THE THE THE CALL THE THE THE THE THE THE THE THE THE THE), r (R\cm ₂) MEL DENZILL	ATURAL ST	1,778	1,825	2,129	2,015	1,884	2.050	1,897	1,836	1,694	1,983	2,000	2,019	2,015	1,00,1	2,006	1,848	2,057	1,955	2,095	1,933	1,752	1,891	1,936	2,014	7,103	2.211	1,870	
THE CONSISTENCY THE CAMPLE NO. THE CAMPLE NO	NATURAL MOLSTURE CONTENT Wh (%)	×	24.3	13.9	19.0	19.5	25.1	13.2	13.3	C1 C	7 7 7 7 8 7 8 7 8	22.7	20.3	12.9	20.8	6.17 1.6.7	21.9	26.7	17.8	21.9	14.9	17.5	26.1	30.0	61 : 4 : 6 :	17.7	16.1	22.6	35.2	Į.
TI GG-2 1.0. 26.8 19.8 15.1 10.1 25.4 43.7 10.0 26.8 11.0 26.8 15.1 10.0 26.8 15.		СХ		1	15.9	31.2	12.8	15.5	24.1	13.8	10.6	16.6	19.3	10.4	ı ;	7.50	101	24.6	14.3	1	29.3	16.9	1 ;	4 .	16.6	27.0	13.4	10.1	ı	12.4
TI GG-2 1.0. 26.8 19.8 15.1 10.1 25.4 43.7 10.0 26.8 11.0 26.8 15.1 10.0 26.8 15.		ONSISTEN	35.8	•	33.4	24.2 21.2 21.0	23.6	22.3	18.1	23.8	26.95	34.5	27.1	16.4	1	2.1.0	27.0	30.8	24.1	1	23	21.9	, e	7.00	27.0	^; ti	7 11.		į	29.7
TI G-2 1.0 65.1 19.8 15.1 1 10.5 1.0 6.1 10.5 1.0		υ ·	In		 	54.0	36.4	37.8	C)	ი ი ა	3.4.5 3.4.5 3.5.5	51.1	40.4	26.8	į	- v	2.50	33.4	38.4	t	∞ . ∞ .	× ×	' ;	7.1	9 r	7.90	0.10	36.8	1	42.1
TI G-2 1.0 26.8 17.8 GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION GRADATION G-5 1.0 26.8 17.5 19.9 10.0 26.8 17.5 19.9 10.0 26.8 17.5 19.9 10.0 1.0 24.6 17.5 19.2 18.5 19.9 10.0 1.0 24.6 17.5 19.2 18.5 19.9 10.0 1.0 24.6 17.0 16.5 19.0 11.0 24.6 17.0 16.5 17.0 16.5 17.0 16.5 17.0 16.5 17.0 16.5 17.0 16.5 17.0 16.5 17.0 16.5 17.0 16.5 17.0 16.5 17.0 16.5 17.0 17.0 16.5 17.0 17.0 16.5 17.0 17.0 17.0 16.5 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0	1. ,		ı	25.4	25.4	9.5	19.1	19.1	25.4	4.76	19.1	19.1	12.7	6.5	- i	0 - 1 1 11 1 11	, t.	6.5	19.1	ï	4.5	4.76	١ '		ر. د.	19.1	101	4.5.	t	19.1
TI I I SAMPLE NO. 1.1.0 GRAPEL SAMPLE NO. 1.1.1 C2 1.0 0.5 1.3.1 C2 1.0 0.5 1.0 0.4 0.5 1.0 0.5 1.0 0.4 0.5 1.0 0.				15.1	37.4	57.9	39.1	27.3	26.2	0.66	31.2	43.2	44.0	36.3	7 C	20.5		21.9	48.4	t	23.4	41.5	1	42.9	7. G	6.65	31.7			27.1
TI I I SAMPLE NO. 1.1.0 GRAPEL SAMPLE NO. 1.1.1 C2 1.0 0.5 1.3.1 C2 1.0 0.5 1.0 0.4 0.5 1.0 0.5 1.0 0.4 0.5 1.0 0.		FRADATIO)	1	19.8	89. IS	37.5	23.6	34.6	38.9	6.66	45.74	32.2	36.8	60.3	36.8	† C	22.5	73.3	35.1		CO.	20	i ;	40.9	67.7	() ()	55.3	Ś		I/A
I I SAMPLE NO.		· •	.	65.1	26.8	18.5	37.3	38.1	34.9		22.5	24.6	19.2	7	17.0	4. 4		6.4	16.5	•	0.75	+ 0	, ;	16.3	6.6	41.9	13.0	1 C	'	
I I SAMPLE NO.			0.5	1.0	0.0	. v.	1.0	۲. د	5.0	0 0	- N	2.0	3.5	0 2	0 4	۰ «	2 2	1.5	1.0	5.0	0	0	0.	2.0	0	0.0	0 -	· C	0.5	8
SECTION			G-1	G-2	G-3	0 1 1 1	9-5	G-7	8 - U	0 c	6-10	1-2	2-2	2- 3	5-7 1	2-7 2-6	21.7	8-2	6-2	2-10	۲ <u>-</u> ۷	۲ <u>-</u> ۲	V-3	† \	S :	9 F - -	χ Σ	6-14	6- A	-3 & v
	SECTION		-						H									,,, , , ,	<u> </u>			. ;						>		
	FOCATION				HO?	2902	↓ ,-v	יאמי	IV:	 		<u>ــــ</u> ,	AM.			Λ-1	107	.HO	1 2		٧	Ko:	EK	ΠN:		-V}	ייי עני	110)I	

(3) Summary of Road Surface Test (in the field)

0.01 - 5 - 10 - 17 - 10 - 1	[7] 					~	9		
÷	No.505	0	11.8	49.6	2.6 2.3	7.18	8.0.6	91	45
екопа	No.464	0	4.8	35.8	4	0.6 0.7 0.2 1.0 3.1 2.7 2.4 4.2 1.6 2.3 2.2 2.1 1.8	1.6 1.4 0.8	127	78
Voinjama-Mendekoma	76C.ON	o	18.0	15.4	4.2 3.8 4.3 3.8	1.62.3	2.2 2.0 1.6	91	
i	No.300	0	8.3	39.4	2.4 4.2	2.4 4.2	0	139	ŧ
	No.95	0	8.0	38.9	3.5 3.6 2.4	3.1 2.7	0.4 0.9	208	ŧ
	No.594	0	4.6	16.1	0.6 1.0	0.2 1.0	1.0 0.4 0.1 0.4 0.9	250	1
	No.549	0	10.1	34.3	1.1	7.6 0.7	0.5 1.0	1	28
-Voinjama	No.398	0	11.1	42.3	3.7 2.5 1.1	2.2 1.0	1.5 1.5	125	29
Zorzor-Voinjama	. 26	0	6.2	0.801	2.2 2.5	1.5 2.4 2.2 1.0	0.7 0.1	136	125
	No.129	0	3.3	94.9	1.7 0.8		0.2 0	98	23
## Line 1 min 1 mi	No.08	0	6:8	74.6	2.4 2.3	2.4 2.0	0 0.3	167 125	12
		0	6.8	38.0	3.1 2.5	2.6 1.8 2.4 2.0 1.3 0.8	5.5 1.4	22	30
rzor	No.389	0	6.1	42.4	}		0	88	29
Gbarnga-Zorzor	No.266	. 0	9.01	46.7	2.0 1.0 1.4 0.7 0.2	0.6 0.9 1.2 1.0 0.7 1.4 0.7 0.2	0.3	58	17
76	No.148	0	15.0	30.7	2.2	1.2 1.0	0.7 1.6 1.0 1.0 0.3	104	25
	No.51	0	10.7	46.4	2.3 2.5	0.6 0.9	0.7 1.6	150	36
LOCATION		(m)	oisture (%)	.R. (%)	(mm)	Reading (mm)	ound (mm)	Lane	Shoulder
ITEMS	Sample No.	Sample Depth	Natural Moisture Content	Field C.B.R.	Initial Dial Reading	Final Dial Reading (mm)	Total Rebound Deflection	N-Value per 10 CM	
TEST			. អ. 3	g.9 zəT	1 u	esu Lea sukejms	E .		onuo2 JesT

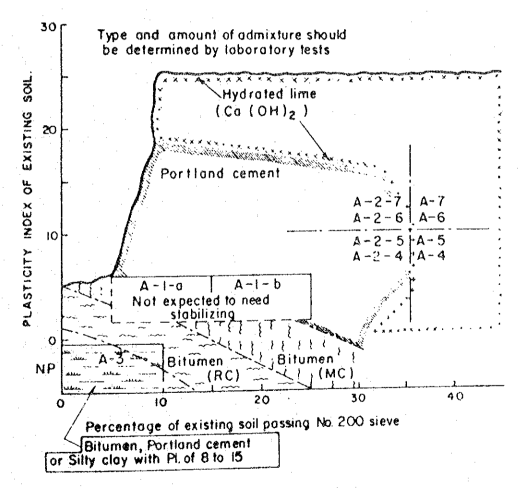
Consideration of the Chemical Treatment

下図に示すようなラテライト士の安定処理に関する図を参考にすると、本プロジェクト地域の土の試料の40%にあたる12個の試料がA-2のグループに入る。従って、これらはセメント安定処理を行うと有効な土であると言うことを示している。

しかし、AASHTO Interim Guide の舗装構造の設計で示されているセメント混合の下層路盤の標準によると、10個程度の試料がC, DおよびEのグループに入りセメント混合の路盤として適すると言うことがわかる。

従って、ラテライト土は機械混合を行い、その後セメント安定処理を行うことが望ましい。

Stabilization of Laterite Soils



Source: Laterite Soil Engineering, M.D. Gidigasu

Comparative Study by Different Design Speeds on the Stretch from Konia to Lofa River

コニヤとロファ川間の比較検討は次表のようになり、設計速度を $6.0 \, \mathrm{Km/h}$ にした方が経済的である。

Comparative study on the stretch Konia/Lofa River

		60 km/h	80 km/h
Improved	curvatures	14 points	35 points
Road len	gth (km)	40.60	40.13
Earth Works	cut bank (m³)	660,000 340,000	1,030,000 540,000
	construction cost (10 year) (US\$1,00		13,700
Annual e	conomic benefit (US\$1,00	0) 2,774	3,247

[/]l : Economic benefits after the 10 years after opening include saving of road user's cost, saving of road maintenance cost and dust stopping cost.

Study on the Pavement Design

1. SN (Structural Number)

たわみ舗装の厚さを決定するためには、SNを決定する必要がある。SNは AASHTO Interim Guide によると次の3つの条件によって決まる。(図VI.1)

- a) Soil support value
- b) Total equivalent 18-KIP (8.2 ton) single axle load application
- c) Regional factor

Soil Support Value は 公共事業省の試験所で行ったCBR試験結果を基にして,設計 CBR値を図VI.2を用いて転換することによって求めることができる。

Total equivalent 18-KIP (8.2 ton) single axle load application は交通量調査結果より算定することができる。

Regional bactor は 1.0 とすると各道路セクションにおける S N は 表 W. 1 のように なる。

2. 舗装道路

SNを基に舗装構造は次式によって決定される。

a. アスファルトコンクリート舗装(プラント混合)

 $SN = 0.44 \times D_1 + 0.20 \times D_2 + 0.11 \times D_3$

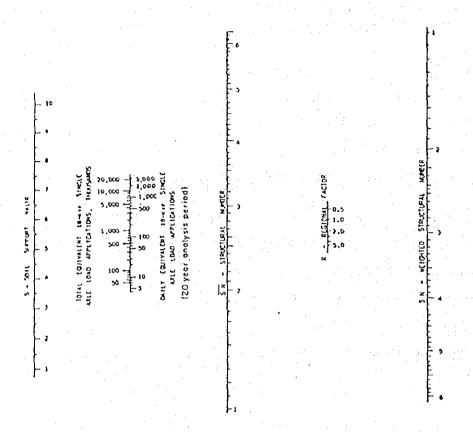
ここに、 D, = 表層

D。 - 上層路盤

D₃ = 下層路盤

b. アスファルトコンクリート舗装(路上混合) $SN = 0.20 \times D_1 + 0.20 \times D_2 + 0.11 \times D_3$

Fig. VII.1 Design Chart of Pavement



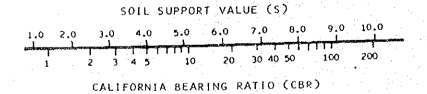
where:

a₁, a₂, a₃ = layer coefficient for surface, base and subbase course materials, respectively

D₁, D₂, D₃ = thickness of surface, base and subbase courses, respectively, in inches

SN = structural number for the total pavement structure

Fig.VII.2 Correlation between Soil Support Value and CBR



Source: AASHTO Interim Guide

Table VII.1 Structure Number of Flexible Pavement

Road Section	Design factor	20 years	15 years	10 years	5 years
	S	4.8	4.8	4.8	4.8
	Axle load (10^3)	467.2	292.4	156.2	63.1
1	Sn	2.60	2.38	2.18	1.85
	R	1	1	1	1
	SN for initial part	2.60	2.38	2.18	1.85
	SN for overlay	8046	0.22	0.41	0.75
	S	4.8	4.8	4.8	4.8
	Axle load (10^3)	443.8	278.1	148.2	59.6
II	รีท	2.58	2.37	2.15	1.82
	R	1	1 .	1	1
	SN for initial part	2.58	2.37	2.15	1.82
	SN for overlay	~~	0.21	0.43	0.77
		4.5	4.5	4.5	4.5
4	Axle load (10^3)	738.8	463.2	248.2	99.0
III	ริท	2.95	2.73	2.48	2.12
TIL	R	1	1	1	1
	SN for initial part	2.95	2.73	2.48	2.12
	SN for overlay		0.22	0.47	0.83
		4.0	4.0	4.0	4.0
•	Axle load (10^3)	778.2	490.6	265.0	106.0
T17	- SN	3.18	2.95	2.66	2.33
IA	R	1	1	1	1
	SN for initial part	3.18	2.95	2.66	2.33
	SN for overlay		0.23	0.52	1.37
	S	5.2	5.2	5.2	5.2
	Axle load (10^3)	286.2	180.7	978	37.7
	SN	2.28	2.10	1.92	1.65
. V 	R	. 1	· 1 .	. 1	1
	SN for initial part	2.28	2.10	1.92	1.65
	SN for overlay	· ·	0.18	0.36	0.63

Proposed Pavement Structure

AC: Asphale concrete surface course

RAC: Roadmix asphalt concrete surface course

CSB: Crushed stone base course

BB: Bitumen base course

CLB: Cement treated gravelly laterite base course

MLB: Cement mechanically treated gravelly laterite base course

GLSB: Gravelly laterite sub-base course

Alternative A

Section	Required SN	Composition Thickness (Inches)
I	2.60	AC 2.0 CSB 6.0 CSB 6.4
II	2.58	AC 2.0 CSB 6.0 CSB 6.4
III	2.95	AC 2.0 CSB 6.0 CSB 8.8
IV	3.18	AC 2.0 BB 3.0 CSB 9.2
V	2.28	AC 2.0 CSB 4.0 CSB 6.0

Annex VII-7 (continued 2)

Alternative B

Section	Required SN	Composition	Thickness (Inches)
Il	2.18/1	AC CLB GLSB	1.2 4.8 8.0
	0.42/2	RAC	1.2
II	2.15/1	AC CLB GLSB	1.2 4.8 8.0
	0.43/2	RAC	1.2
III	2.48/1	AC CLB GLSB	1.2 4.8 11.2
	0.47/2	RAC	1.2
IV	2.66/1	AC CLB GLSB	1.2 6.0 11.2
	0.52/2	RAC	1.2
v	1.92/1	AC CLB GLSB	1.2 4.8 6.4
	0.36/2	RAC	0.6

/1: SN value for 10 years design period.

/2: SN value after 10 years overlayed.

Annex VII-7 (continued 3)

Alternative C

Section		Required SN	Composition	Thickness (Inches)	
I		2.18/1	RAC MLB GLSB	0.6 6.0 14.0	
	. :	0.42/2	RAC	1.2	
II		2.15/1	RAC CLB GLSB	0.6 4.8 12.0	
		0.43/2	RAC	1.2	
III		2.48/1	RAC CLB GLSB	1.2 6.0 12.0	
		0.47/2	RAC	1.2	
IV		2.66/1	RAC CLB GLSB	1.2 6.0 13.0	
		0.52/2	RAC	1.2	
V		1.92 / 1	RAC MLB GLSB	0.6 6.0 12.6	
		0.36	RAC	0.3	

 $[\]angle 1$: SN value for 10 years design period.

^{/2:} SN value after 10 years overlayed.

Annex VII-7 (continued 4)

Alternative D

Section	Required SN	Cmposition	Thickness (Inches)
	/1	RAC	0.3
· _	$1.85\frac{1}{}$	MLB	6.0
I	70	GLSB	12.0
	$0.33\frac{/2}{}$	RAC	0.3
	$0.20\frac{/3}{}$	RAC	1.2
	0.22/4	RAC	1.2
		RAC	0.3
	$1.82\frac{1}{}$	MLB	6.0
II		GLSB	12.0
	$0.33\frac{/2}{}$	RAC	0.3
	$0.22\frac{/3}{}$	RAC	1.2
	$0.21\frac{/4}{}$	RAC	
		RAC	1.2 0.3
	$2.12\frac{/1}{}$	CLB	6.0
III		GLSB	13.2
	$0.36\frac{/2}{}$	RAC	1.2
	$0.25\frac{/3}{}$	RAC	1.2
•	0.22/4	RAC	1.2
	the state of the s	RAC	0.6
	$2.33\frac{1}{1}$	CLB	6.0
IA		GLSB	10.4
	$0.33\frac{/2}{}$	RAC	1.2
	$0.29\frac{/3}{}$	RAC	1.2
	0.23/4	RAC	1.2
		RAC	0.3
	$1.65 \frac{1}{1}$	MLB	6.0
V		GLSB	10.0
•	$0.27^{\frac{1}{2}}$	RAC	1.2
	$0.18\frac{/3}{}$	RAC	0.6
	0.18/4	RAC	0.3

^{/1:} SN value for 5 years design period.
/2: SN value after 5 years overlayed.
/3: SN value after 5 years overlayed.
/4: SN value after 5 years overlayed.

Cost Comparison of Alternative Pavement

最適な舗装構造を選定するために各道路セクションごとにコスト(舗装費,維持管理費および自動車走行費の3種類)比較を行った。

自動車走行費の節約を除けば他の経済便益は各代替案とも等しいので,12%で割り引いて求めた現在コストの一番小さい代替案が最適案となる。

計算の結果、次表に示すように代替案B案が最適案となる。

$\frac{\text{Cost Comparison of the Alternative}}{\text{Pavement Structure (Present Value)} \frac{/1}{}$

					(US\$1,000)
	I	II	III	IV	V
Alternative A	19,639	20,846	40,133	66,832	4,970
Alternative B	16,854	17,514	35,814	57,567	4,199
Alternative C	17,570	17,517	37,419	60,434	4,369
Alternative D	17,641	17,987	38,319	61,825	4,361

/l: Discounted at 12%

Table VII.2 Cost Comparison of the Alternative Pavement Structure

					T\$SA)	us\$1,000)
	Section I	Section II	Section III	Section IV	Section V	Total
Alternative-A						
1) Cost for Pavement Structure						
itial Cost	8,174	10,270	13,440	23,126	2,350	57,360
	1	1	1	ì	,)	1
2) Annual Maintenance Cost-1	160	203	284	444	49	1,140
3) Annual VOC/2	3,050	2,912	6,926	11,431	. 569	25,014
Alternative-B						
v.			-			
a) Initial Cost b) ReconstructionsCost	3,947	5,253	6,766 2,117	9,250	1,218 288	26,434
2) Annual Maintenance Cost/1	160	203	284	444	49	1,140
3) Annual VOC/2	3,089	2,948	7,015	11,619	704	25,375
Alternative-C						
1) Cost for Pavement Structure		9	0	ď	4	v
b) Reconstruction Cost	1,430	1,803	2,117	2,960	100	8,617
2) Annual Maintanance Cost/I	155	161	304	491	41	1,152
3) Anuual VOC/2	3,252	3,105	7,382	12,231	738	26,708
Alternative-D				:	•	
1) Cost for Pavement Structure	ι	U	Ċ	ر. ب	C	r. Q
b) Reconstruction Cost	3,287	4,155	6,351	8,880	912	25,585
2) Annual Maintenance Cost/1	155	161	304	491	4	1,152
3) Annual VOC^{2}	3,307	3,151	7,488	12,629	746	27,321
/1 Maintenance cost at the 10 /2 VOC at the 10th year after	10th year a er open	fter open				

Annex VII-9
Detailed Cost Estimate of the Project

) C	tion I (44.	5km)					(US\$)
	l tem	Quantit	У	Unit Cost	Total Cost	Foreign Currency Portion	Local Currency Portion
,	Site						
	Clearance	38.	ha	4,000	152,000	121,600	30,400
	Earthworks Common Rd.	490,000	m3	5.5	2,695,000	2,058,000	637,000
	Excav. Rock Rd.						
		120,000	m3	7.6	912,000	708,000	204,000
	Excav. Waste Excav.	200,000	m3	3.2	640,000	500,000	140,000
	Pavement	÷ .					n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
	Surface Base	311,000	m 2 m 2	6.0			342,100
	Sub-base	311,000 233,000	2	4.2		1,057,400 535,900	248,800 116,500
	Shoulder	47,000	m3	8.6		333,700	70,500
	Drainage Cor-pipe	295	1.m	240	70,800	59,000	11,800
	(Ø1.0) Cor-pipe	165	1.m	430	70,950	61,050	9,900
	(Ø)1.5) Cor-pipe	30	1.m	860	25,800	21,900	3,900
	(ø1.8) C-Box	30	1.m	340	10,200	5,700	4,500
(0.8x0.8) C-Box	C-Box	50	1.m	2,000	100,000	55,000	45,000
	(3.0x3.0) Side Ditch	21,300	1.m	4.8	102,240	72,420	29,820
	in Shoulder				ā.		
٠	Miscel- laneous				e e		
	Traffic	180	No.	500	90,000	81,000	9,000
Signs Road Marking		44,400	1.m	1.5	66,600	53,280	13,320
	Km Post Guard Rail	44 4,400	No. 1.m	150 12.5	6,600 55,000	3,960 44,000	2,640 11,000
	Mobili-	1,100	± • m	12.0	150,000	142,500	7,500
	zation						
	Right of Way		٠		111,000		111,000
:	Contin- gency				948,699	743,831	204,868
	Engineer- ing		, ÷		1,138,439	892,597	245,842
	Grand Tota	1		· · · · · · · · · · · · · · · · · · ·	11,574,128	9 074 738	2,499,390

Annex VII-9 (continued 2)

ec	tion II (56	(UKM)	···	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			(US\$)
	Item	Quantity		Unit Cost	Total Cost	Foreign Currency Portion	Local Currency Portion
•	Site Clearance	54 (ha.	4,600	248,400	198,720	49,680
	Earthworks						
	Common Rd.	600,000	_m 3	5,7	3,420,000	2,640,000	780,000
	Excav. Rock Rd.	9,000	m 3	8,4	75,600	58,500	17,100
	Excav. Barrow	50,000 1	m 3	7.0	350,000	270,000	80,000
	Excav. Waste Excav.	550,000	m3	3,2	1,760,000	1,375,000	385,000
	Pavement		· .				
	Surface	392,000	m 2	5.8	2,273,600	1,881,600	392,000
	Base	392,000	m 2	4.7	1,842,400	1,528,800	313,600
	Sub-base	294,000	m 3	3.2	940,800	764,400	176,400
	Shoulder	59,000	m 3	9.8	578,200	472,000	106,200
	Drainage Cor-pipe	170	1.m	240	40,800	'34,000· *	6,800
٠	(ø1.0) Cor-pipe	200	1.m	430	86,000	74,000	12,000
	(ø1.5) Cor-pipe	25	1.m	860	21,500	18,250	3,250
	(ø1.8) C-Box	40	1.m	340	13,600	7,600	6,000
	(0.8×0.8) C-Box	40	1.m	2,000	80,000	44,000	36,000
	(3.0x3.0) Side Ditch in	54,300	1.m	4.8	260,640	184,620	76,020
	Shoulder	÷					
•	Miscel- laneous						
	Traffic	230	No.	500	115,000	103,500	11,500
	Signs Road	56,000	1.m	1.5	84,000	67,200	16,800
	Markinq		37	150	8,400	5,040	3,360
	Km Post Guard Rail		No. l.m	12.5		51,000	12,750
	Mobili-				190,000	180,500	9,500
	zation					•	142,000
	Right of Way	·			142,000		
	Contin-				1,259,469	995,873	263,59
	gency Engineer-				1,511,363	1,195,048	316,31
•	ing	•					
						12,149,651	3,215,87

Annex VII-9 (continued 3)

	Item	Quantity		Unit Cost	Total Cost	Foreign Currency Portion	Local Currency Portion
•	Site Clearance	72	ha	5,700	410,400	328,320	82,080
	Earthworks Common Rd.	540,000	m 3	5 . 3	2,862,000	2,214,000	648,000
	Excav. Rock Rd.	20,000		8.2		126,000	38,000
	Excav. Barrow	50,000		7.2		275,000	85,000
	Excav. Waste Excav.	680,000	:	3.2		1,700,000	476,000
•	Pavement Surface Base Sub-base Shoulder	461,000 461,000 346,000 97,000	m 2 m 3	5.8 4.7 4.5 13.8	2,673,800 2,166,700 1,557,000 1,338,600	2,212,800 1,797,900 1,280,200 1,096,100	461,000 368,800 276,800 242,500
4. Drainage Cor-pipe	Drainage Cor-pipe	280	1.m	250	70,000	58,800	11,200
	(øl.0) Cor-pipe	475	1.m	440	209,000	175,750	33,25
	(Ø1.5) Cor-pipe	-65	l _j .m	900	58,500	49,725	8,77
	(ø1.8) C-Box	60	1.m	360	21,600	12,000	9,60
	(0.8x0.8) C-Box (3.0x3.0)	55	1.m	2,040	112,200	61,600	50,60
	Side Ditch in Shoulder	60,000	1.m	4.9	294,000	204,000	90,00
	Miscel- laneous						
	Traffic Signs		No.	505	232,300	209,300	23,00
	Road Marking	68,700		1.6	109,920	89,310	20,61
	Km Post Guard Rail	68 4,800		155 13.0	10,540 62,400	6,324 51,840	4,21 12,96
	Mobili- zation				220,000	209,000	11,00
	Right of Way				121,000		121,00
	Contin- gency			r e	1,522,996	1,215,605	307,39
	Engineer- ing				1,827,596	1,458,726	368,870
	Grand Total		-,		18,580,552	14,830,380	3,750,172

Annex VII-9 (continued 4)

	Thom					(US\$)
	Item	Quantity	Unit Cost	Total Cost	Foreign Currency Portion	Local Currency Portion
l.		•	*			
2.		22 ha	3,700	81,400	65,120	16,28
	Common Rd. Excav. Rock Rd. Excav.	150,000 m ³	5 . 7	855,000	660,000	195,000
	Barrow					
	Excav. Waste Excav.	200,000 m ³	3.2	640,000	500,000	140,000
3.	Pavement		·			
	Surface	165,000 m2	5.7	940,500	775,500	165,000
	Base Sub-base	165,000 m2	5.6	924,000	759,000	165,000
	Shoulder	124,000 m3 43,000 m3	4.0	496,000	409,200	86,800
١.	Drainage	407000 HIS	11.1	477,300	391,300	86,000
	Cor-pipe (Ø1.0)	45.1.m	260	11,700	9,900	1,800
	Cor-pipe (61.5)	95 1.m	450	42,750	36,100	6,650
	Cor-pipe	15 l.m	920	13,800	11,700	2,100
	C-Box (0.8x0.8)	15 l.m	380	5,700	3,150	2,550
	C-Box (3,0x3,0)	25 l.m	2,060	51,500	28,250	23,250
	Side Ditch in	12,600 l.m	5.2	65,520	45.360	20,160
	Shoulder			:		
•	Miscel- laneous	÷				
121	Traffic Signs	100 No.	510	51,000	46,000	5,000
	Road Marking	23,500 l.m	1.7	39,950	32,900	7,050
	Km Post Guard Rail	23 No. 2,200 l.m	160 13.5	3,680 29,700	2,300 23,760	1,380 5,940
	Mobili- zation			82,770	78,632	4,138
	Right of			60,609	O	60,609
	Contin- gency			487,288	387,817	99,471
	Engineer- ing			584,745	465,381	119,364
 .:,	Grand Total			5,944,912	4,731,370	1,213,542

Annex VII-9 (continued 5)

ect	tem	Quantity	<i>!</i>	Unit Cost	rotal Cost	Foreign Currency Portion	Local Currency Portion
	Site						
	Clearance	42	ha	3,700	155,400	124,320	31,080
	Marthworks Common Rd.	73,000	m3	5.7	4,161,000	3,212,000	949,000
	Excav. Rock Rd.						
	Excav. Barrow						
	Excav.		3	2. 2	220.000	250,000	70,000
	Waste Excav.	100,000	ЖЭ	3.2	320,000	250,000	70,000
	Pavement					المشاهد مرسود و	220 000
	Surface	312,000		5.7	1,778,400	1,466,400	312,000
	Base	312,000	m 2	5.6	1,747,200		312,000 163,800
	Sub-base	234,000		4.0	936,000 910,200	746,200	164,000
	Shoulder	82,000	ኒካ	11.1	910,200	740,200	104,000
	Drainage Cor-pipe (61.0)	125	1.m	260	32,500	27,500	5,000
	Cor-pipe	50	1. m	450	22,500	19,000	3,500
	(dl.5) Cor-pipe	-80	1.m	920	73,600	62,400	11,200
	(61.8) C-Bex	20	1.m	380	7,600	4,200	3,400
	110.8x0.8) C-Pox 1	10	1.m	2,060	20,600	11,300	9,300
	(3.0x3.0) Side Ditch	24,500	1.m	5.2	127,400	88,200	39,200
	in Shoulder -						
	Miscel-		:				
	lareous Traffic	180	No.	510	91,800	82,800	9,000
	Sions Road	44,600	1.m	1.7	75,820	62,440	13,380
	Markind Fr Post	45	vo.	160	7,200	4,500	2,700
	Guard Rail				55,350		11,070
	Mobilie zation	e e		e de la companya de l	156,860	149,017	7,843
	Right of Way			2	114,862		114,862
	Contin- gency	:			1,079,429	856,196	223,233
	Encineer- inc		•		1,295,315	1,027,435	267,880

Annex VII-9 (continued 6)

	Item	Quantit	У	Unit Cost	Total Cost	Foreign Currency Portion	Local Currency Portion
	Site						
	Clearance	19	ha	3,700	70,300	56,240	14,060
•	Earthworks Common Rd. Excav.		m 3	5.7	2,280,000	1,760,000	520,000
	Rock Rd. Excav.						
	Barrow Excav.	130,000	m3	8.2	1,066,000	819,000	247,000
	Waste Excav.						
	Pavement	And the second					· · · · · · · · · · · · · · · · · · ·
	Surface	140,000	m 2	5.7		658,000	140,000
	Base	140,000	m 2	5.6		644,000	140,000
	Sub-base	105,000	m 3	4.0		346,500	73,500
	Shoulder	37,000	m3	11.1	410,700	336,700	74,000
•	Drainage Cor-pipe (Ø1.0)	45	1.m	260	11,700	9,900	1,800
	Cor-pipe	60	1.m	450	27,000	22,800	4,200
	(ø1.5) Cor-pipe	10	1.m	920	9,200	7,800	1,400
	(Ø1.8) C-Box	15	1.m	380	5,700	3,150	2,550
	(0.8x0.8) C-Box	5	1.m	2,060	10,300	5,650	4,650
	(3.0x3.0) Side Ditch in	11,600	1.m	5.2	60,320	41,760	18,560
	Shoulder Miscel-						
	laneous		No.	510	40,800	36,800	4,000
	Traffic Signs	80					
	Road Marking	20,000	1.m.	1.7	34,000	28,000	6,000
	Km Post Guard Rail	20 1,800	No. l.m	160 13.5	3,200 24,300	2,000 19,440	1,200 4,860
	Mobili- zation				70,370	66,852	3,518
	Right of Way	·			51,529		51,529
	Contin- gency				617,742	486,459	131,283
	Engineer- ing				741,290	583,751	157,539
	Grand Tota	1			7,536,451	5,934,802	1,601,649

Annex VII-9 (continued 7)

5 C	tion V (13.	7km)				(US\$)
	Item	Quantity	Unit Cost	Total Cost	Foreign Currency Portion	Local Currency Portion
	Site					
	Clearance	12 ha	3,400	40,800	32,640	8,160
	Earthworks Common Rd.	100,000 m ³	5.8	580,000	450,000	130,000
	Excav. Rock Rd. Excav.					
	Barrow			:		
	Excav. Waste Excav.	110,000 m ³	3.3	363,000	275,000	88,000
	Pavement		· , ·	:		
	Surface	96,000 m ²	6.2	595,200	489,600	105,600
	Base	96.000m^2	4.5	432,000	355,200	76,800
	Sub-base	72.000 ^{m3}	2.3	165,600	136,800	28,800
	Shoulder	13,000 m ³	8.9	115,700	94,900	20,800
	Drainage Cor-pipe	351.m	270	9,450	8,050	1,400
	(ø1.0) Cor-pipe (ø1.5)	65 l.m	460	29,900	25,350	4,550
	Cor-pipe (Ø1.8)					
	C-Box		:			
	(0.8x0.8) C-Box					1 5
	(3.0x3.0) Side Ditch	8,2001.m	5.7	46,740	32,800	13,940
	in Shoulder					
	Miscel- laneous		*			
	Traffic	50 No.	520	26,000	23,500	2,500
	Signs Road Marking	13,700l.m	2.0	27,400	21,920	5,480
	Km Post	14 No.	165	2,310	1,386	924 3,080
	Guard Rail	1,1001.m	14.0	15,400	12,320	
	Mobili- zation			50,000	47,500	2,500
	Right of Way		·	34,000		34,000
	Contin-			253,350	200,697	52,653
	Engineer- ing		:	306,420	242,737	63,683
	Grand Tota	i .		3,093,270	2,450,400	642,870

Annex VII-10

Road Maintenance Cost of Lofa Area

セントポール川とメンディコマ間(226.5 Km)における既存道路の維持管理費と計算式により求めたものとを次に示す。

1. 1978年に実際に支払われた費用

1)	7台の機	械の燃料	5 4,2 6 1	ドル
2)	7台の車	の燃料	3 6, 3 1 0	ŀν
3)	潤滑	油	18,346	FIV
4)	部	品	1 3,6 8 8	ドル
5)	タイヤお	よびチューブ	1 9,0 6 8	k w
6)	減価償却	費	3 5,9 4 8	ドル
7)	人件	費	1 6 9,0 0 9	ドル
8)	雑	費	887	, אנ
٠.	合	\$ 1	3 4 7,5 1 7	ドル

1 km当りの費用

$$K_{A} = \frac{347,517 \text{ Fm}}{226.5 \text{ Km}} = 1,534.3 \text{ Fm/Km}$$

となる。

2. 計算式による方法

1) 交通量調査による平均日交通量は次の通りである。

2) ラテライト道路の維持管理費は次式により求められる。

$$K = Kb \left(1 + \frac{T-Tb}{2 \times Tb} \right)$$

ここに
$$K=$$
 維持管理費 $K_b=$ 最小コスト(ガンターサニケリおよびガンタータピタのコスト), 725.3 ドル/ K_m

$$T_b = 100$$

 $T = 交通量$

よって
$${
m K}_{
m B}=7\,2\,5.3$$
 ($1+\frac{3\,7\,5-1\,0\,0}{2 imes1\,0\,0}$) = 1,7 $2\,2.6$ ドル/ ${
m Km}$

実際に支払われた費用と計算から求めた費用との差は、 誤差の範囲に入るので、この計算式を維持管理費の算定に使用する。

3. 価格上昇の検討

1978年に支払われた費用を1979年価格にして算定すると 次の通りである。

				and the second s	
1)	7 台の機	娘の燃料		1 1 1,9 1 3	ドル
2)	7台の事	巨の燃料		7 4,8 8 9	ドル
3)	潤滑	油		3 1,5 2 7	ドル
4)	部	딦	•	1 3,6 8 8	FIV
5)	タイヤま	ょよびチューブ		1 9,0 6 8	ドル
6)	滅価償去	可費		3 5,9 4 8	ドル
7)	人作	費		2 2 9,7 7 0	FIV
8)	雑	費	:	887	ドル
	合	a		5 1 7, 6 9 0	ドル

1 Km 当りの費用は

$$K' = \frac{517,690 \text{ Fp}}{226.5 \text{ Km}} = 2,285.6 \text{ Fp}/\text{Km}$$

となる。

従って、コスト上昇は

$$E = \frac{K'}{K_B} = \frac{2,285.6}{1,722.6} = 1.3$$

ここ E:上昇比

Annex VIII-1 Costs and Benefits Statement

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Annex VIII-1 (continued-2) Costs and Benefits Statement

Section	on II							(US\$1,	000)
		Costs			, M ,	enefits		Disco	unted
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Total	15,958	5,397	21,355	47,966	1,439	3,339	52,744	9,033	908'6
Net Pr	esent Valu	le: 773	Bene	fit Cost	Ratio:		EIRR(%)	. 13.5	
		•							

Annex VIII-1 (continued 3) Costs and Benefits Statement

			222	Tamper pitt	22.4				
Section	III							(USSI	,000)
		Costs			B	enefits		Disc	ounted
						avina o		رب	\sim
Year	Capital Cost	Maintenance Cost	Total Cost	VOC Saving	Time Saving	Maintenance Cost	Total Benefit	Costs	Benefits
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\tilde{c}		, F	~	5,35	\vdash	Q)	6,26	31	34
ŏ		394	S	90	$^{\circ}$	ന	8,86	5° C'	c C
Total	17,997	7,440	25,437	120,745	3,712	7,200	131,657	12,435	20,972
Net Pr	esent Valu	le: 8,537	Bene	efit Cost	Ratio:	1.7	EIRR(8)	18.9	

Annex VIII-1 (continued 4) Costs and Benefits Statement

Section	J IV							T\$SD)	(000,
		Costs			Щ	Senefits		Disc	ounted
	(A)	ı,	+	VOC	E	a A	4	t H	2%
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98	5,202	CI	32	, 48		\sim	68	∞	707
8	23	Ø	39	, 12	Ö	∞	41	90	,36
1986	30	288	1,596	4,363	186	338	4,887	809	2,476
8		S	35	, 79	$^{\circ}$	\vdash	43	Ø	45
8		~	~	13	4	\mathcal{M}	,82	4	35
φ ω		∞	∞	50	Q	φ	, 23	$^{\circ}$, 24
9		Q)	Q)	9	∞	0	,68	$^{\prime\prime}$, 15
9		0	0	32	0	S)	91		0.5
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9		4	4	, 78	-	ιΩ	, 8	397	80
9		46	Ó	51	0	Q)	9,60	∞	75
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Total	25,864	11,575	37,439	237,780	7,312	12,606	257,698	20,202	42,428
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Annex VIII-1 (continued 5) Costs and Benefits Statement

		Costs		-	В	enefits		Disc	ounted
Year	Capital Cost	Maintenance Cost	Total Cost	VOC Saving	Time Saving	Saving of Maintenance	Total Benefit	t s	
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<u></u>		52	52	∞		63	\sim	4.	n S
Total	3,324	1,184	4,508	8,092	387	852	9,331	1,828	1,830

Annex VIII-1 (continued 6) Costs and Benefits Statement

		COSES			a l	enerits		180	
Year	Capital Cost	Maintenance Cost	Total Cost	VOC Saving	Time Saving	Saving of Maintenance Cost	Total Benefit	Costs	2% Benefits
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9		,04	,04	2,53	ന	,02	4,09	37	0.8
9		505	0.5	3,45	~	60	5,12	$^{\circ}$	86
თ. თ		90	90	4,44		16	6,22	\circ	99,
დ დ.		90,	600	5,50	Q	, 24	7,41	∞	47
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თ.		4,778	177	22,503	865	58	24,948	~	4,070
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φ. Q		,31	31	0,65	-	, 76	3,38	(1)	,34
Ο. Q.		29	23	5,63	,02	98	8,52	ហ	747
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00		38	38	7,82	1,15	0.7	1,06	2	,72
00		, 42	, 42	5,25	, 22	1.9	8,68	~1	ω
0.		,48	, 48	3,73	0	m	7,35	r{	197
Total	74,371	30,343	104,714	469,772	14,685	27,529	511,986	53,212	87,568

Annex VIII-1 (continued 7)

Costs and Benefits Statement

Packac	ge I							(US\$1	,000)
		Costs	•		g ·	enefits		Disc	counted
	Ω m	. H	4	C	Ε	aving of	0 1 0	دڼ	/1 2//0
Year	5		Cost	Saving	Saving	ena	Benefit	Costs	Benefits
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<u>~</u>	٠		딖	, 73	∞	М	53	678	5.4
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<u> </u>		ന	ന	1,34	Ю	ന	2,34	56	9
on.		₽T'	4	3,11	∞	Q	4,16	52	64
$\tilde{\circ}$		o.	9	5,13	0	0	6,24	48	89
Ö		ω	∞	7,44	N	4	8,61	45	72
õ		\circ	\circ	0,07	ഗ	∞	1,31	47	7
ō		$^{\prime}$	$^{\circ}$,08	∞	$^{\circ}$	4,39	38	80
Total	23,994	10,811	34,805	178,230	5,662 1	0,140	194,032	20,876	35,384
Net Pr	esent Val	.ue: 14,508	Bene	fit Cost	Ratio:	1.7	EIRR(%):	18.8	

Annex VIII-1 (continued 8)

Costs and Benefits Statement

Package	e II						n, er skalen er en en en en en en en en en en en en en	(US\$1,	(000)
	-	Costs	• •		<u>ш</u>	enefits		Disco	unted
		 	1	7,700		ק ס	τ τ	t 12	<i>0\0</i>
Year	Carr		Cost	Saving	Saving	ena	Benefit	Costs	Benefits
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98						-	:		
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9	12,430		$^{\circ}$					0.55	
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<i>y c</i>	1	S	10	. 63	14	1	3,44	64	, 4.
		14	4	5,87	-	,02	7,47	0.9	57
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		0	0	5,57	645	, 15	7,37	52	7.5
Total	31,075	12,952	44,027	235,484	7,197	13,198	255,879	21,480	40,545
Net Pr	esent Valu	ne: 19,065	Bene	fit Cost	Ratio:	1.9	EIRR(%)	. 20.6	

Annex VIII-1 (continued 9)

Costs and Benefits Statement

Packag	III e						:	(08\$1	.,000,
•		Costs	•		g	enefits		Disc	counted
Year r	Capital Cost	Maintenance Cost	Total Cost	VOC Saving	Time Saving	Saving of Maintenance Cost	Total Benefit	t t ß	7
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0		o	9	1	177	ന	50	19	412
Total	19,302	6,581	25,883	56,058	1,826	4,191	62,075	10,855	11,638
Net P	resent Val	ue: 783	Bene	efit Cost	Ratio:	1.1	EIRR(8)	13.3	

