第5章

電力損失低減方策の検討

Appendix 5.3-1 Selected Sample-1 Feeders

Series Number	Feeder Name		Company	Series Number	Feeder Name		Сотралу
L1	NORTH AZRAQ	1	NEPCO	1.43	KAZAALI HOUSE RUMATHA	1	IDECO
12	NORTHAZRAQ	2		1.44	KAZAALI HOUSE RUMATHA	2	
13	NORTH AZRAQ	3		L45	KAZAALI HOUSE RUMATIIA	3	
L4	NORTH AZRAQ	4		1.45	KAZAALI HOUSE RUMATHA	4	· · · ·
1.5	ALARDAA	1	NEPCO	: L47	KAZAAU HOUSE RUMATHA	5	
1.6	ALARDAA	2		1.48	DABAT NEMER RUMATHA	1	1DECO
1 17	ALARDAA	3	1 T	1.49	DABAT NEMER RUMATHA	2	
18	ALARDAA	4	1. 2.	1.50	DABAT NEMER RUMATHA	3	1 - E
1.9	DEER ALA	1	NEPCO	1.51	DABAT NEMER RUMATHA	-4	
LIO	DEER ALA	. 2		1.52	DABAT NEMER RUMATHA	5	
1	DEER ALA	3	문 가 보니	1.53	AL RAFEED	1	1DECO
L12	DEER ALA	4		1.54	ALRAFEED	2	
L13	DEER ALA	5	1	1.55	ALRAFEED	3	:
L14	NORTH KRYIMA	1	NEPCO	L56	ALRAFEED	4	فسمس بالجار
1.15	NORTH KRYIMA	· 2		1.57	HNEAKEEN	1.1	JEPCO
L16	NORTH KRYIMA	3		1.58	HNEAKEEN	2	
L17	NORTH KRYIMA	4		159	HNEAKEEN	3	
L18	КНАZМА	1	NEPCO	1.60	BNEAKEEN	4	
L19	KHAZMA	2		1.61	HNEAKEEN	5	· · ·
120	KHAZMA	3		L62	ALSAYEGH	1	jepco
121	SOUTH KARAMA	1	NEPCO	1.63	ÁLSAÝEGH	2	
122	SOUTH KARAMA	2	•	L64	ALSAYEGH	3	
123	SOUTHKARAMA	3	1	1.65	ALSAYEGH	4	
124	SOUTH KARAMA	4 :		1.66	AL HUSSIEN AL GHARBI	1	JEPCO
125	LOW INCOME HOUSING	1	NEPCO	L67	AL HUSSIEN AL GHARBI	2	
1.26	LOW INCOME HOUSING	2		L68	AL HUSSIEN AL GHARBI	3	· · ·
127	LOW INCOME HOUSING	3		169	AL HUSSIEN AL GHARBI	4	
128	LOW INCOME HOUSING	4		L70	AL HUSSIEN AL GHARBI	5	
129	JUHFIA	1	IDECO	171	AL HUSSIEN AL GHARBI	6	JEFCO
L30	JUHFIA	2		L72	SWEFEH HOUSING		JERCO
1.31	IUHFIA	- 3		173	SWEFEII HOUSING	2	
1.32	JUHFIA	4		L74	SWEFEN HOUSING	4	1
1.33	RUMTHA	1.	IDECO	<u>L75</u>	SWEFEII HOUSING	4	JEPCO
134	RUMTHA	2		1.76	WEST THEHEEBA	2	
135	RUMTHA	3		177	WEST THEHEEBA	3	
136	RUMTHA	4		L78	WEST THEHEEBA	4	
1.37	RUMTHA	5		<u>L79</u>	WEST THEHEEBA	1 1	JEPCO
1.38	HAYALSHAMALEY RUMATHA	1	IDECO	LSO .	ABU ZEGHAN	2	
1.39	HAYALSHAMALEY RUMATHA	2		1.81	ABU ZEGHAN	<u></u>	I
L40	HAYALSHAMALEY RUMATHA	3					
- 2,41	HAYALSHAMALEY RUMATHA	4		1			
L42	HAYALSHAMALEY RUMATHA	5	L	ſ			

(2) Medium Voltage Sample-1

Series Number	Feeder Name		Company
MI	Wadi Al-Arabu(J.V. North)		NEPCO
M2	Jordan Valley Middle		NEPCO
M3	Jordan Valley South		NEFCO
M4	Jordan Valley South Bayader		NEPCO
MS	Dulcel		JEPCO
M6	QAIA Jepco 1		JEPCO
M7	Madaba A	11 kV	JEPCO
M8	Madaba B	11 kV	JEPCO

Series Number	Fcede	r Name	Company
M9	Emrawa		IDECO
M10	Samma		IDECO
мп	Kufranj		IDECO
M12	Khaldia		IDECO
M13	Madabá C	11 kV	JEPCO
M14	Madaba D	11 kV	JEPCO

*Madaba C &D : Small feeder, used only capacitor sludy

Appendix 5.4-1 Measurement Schedule for Sample-1 Feeders

[4	<u> </u>	1		·			31	·	: 	ల	[<u> </u>					1
	h 26th	uov.					· · · · ·	<u>.</u>		4 Distribution Substation	Jordan Valley Middle	9 	=]]	
	h 25th	Ę	•					- 		- <u>छ</u>	Valley				Suc 1		
:	h 24th	17 R			<u></u>			<u>ო</u> თ	. 	, ind	 		- <u>-</u>		Substa		
	h Zih	Fri			· · · · · · · · · · · · · · · · · · ·					4 Dis					, Tion	Enco	
	h 22th		 .			· · · · · · · · · · · · · · · · · · ·		<u>.</u>	:	415V	:	1017			4 Distribution Substations	[- day
	h 21th	Wed	-						<u>.</u>	· · · ·				· 			: Holiday
	h 20th	Juc				-	· · · · · ·			· · · · · · · · · · · · · · · · · · ·			.:		415V		
i V	u 191h	Way			2 2 3							2			J .)	
	1 18th	- ES	ļ	· · ·	<u> </u>			<u>.</u>			÷ .		:				- 12 201
	117th	Sat						Telefolgia									analy
	1 16th	Ë															measurement by using load analyzer
	n 15th	륟			. <u>, , ,</u>				· · · · ·		<u>.</u>		:	· .		<u> </u>	y usin
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	ult u	Ę			4 Distribution Substation												
	h 10th	ær	=														T.
	h 9th	Ł	1		4 Dist							•••					reter
	h 8th	Ked Thu	11 6	• • 	415%				: 					. <u>.</u>		.	- u - di
	6th 7th	<u> · ·</u> -	ത)						: 						: measurement by using clip-on meter
	5th 6t	Jr.	21		 I .	- Dig - Dig					-		415V Distribution substation				- 6 2
	4th 51	nom 1						415V Distribution substation	Iordan Vallav Middla	: }			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Į	4	rencit
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	2nd 3	Fri. Sat.		static	Sut Sut)istrib	1	<u>.</u>			V Dist				
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		d Thu		33kV Main Substationtion	415V Distribution substation												
July	30th 31th	C WCC		-	41				•					<u> </u>		:	
r.	23th 30	n. Tue	4	<u></u>]	: 										-
<u> </u>	କ୍ଷ	Non.		·····	-											· .	
	•	Corpany	0 Car	:			କ୍ଷ	÷.				1150					
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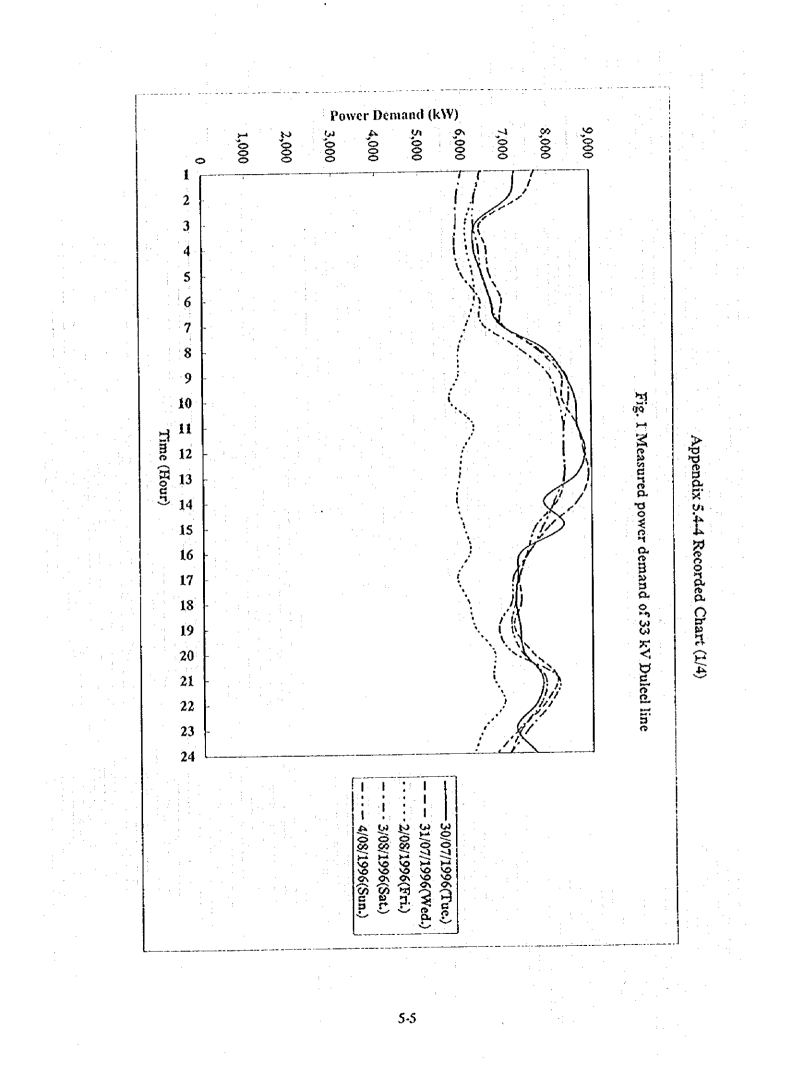
		Dat	e			Date				Da	te			Da	le .	
Time	. 2	9/07/199	6(Mon.)		3	0,07/1996	(Tue.)			31/07/199	5(Wed.)			1/08/192	(Thur.)	
	<u>kWh</u>	kW	_kVr	pf	<u>k₩h</u>	kW	<u>kVr</u>		<u>k\\h</u>	<u></u>	<u>kVr</u>	pf	kWh_	kW	<u>kVr</u>	pf
1					94,674	7,249	5,481	0.798	276,454	7,705	6,077	0.785	459,039	6,812	4,985	0.80
2			•		101,797	7,123	5,263	0.804	283,861	7,407	5,580	0.799	465,548	6,509	4,925	0.79
3					108,153	6,355	5,027	0.784	290,307	6,446	5,204	0.778	471,909	6,361	5,239	0.77
4					114,435	6,282	5,061	0.779	296.874	6,567	5,281	0.779	478,296	6,387	5,169	0.77
5	:			. :	120,899	6 464	5,221	0.778	303,506	6,632	5,403	0.775	431,806	6 510	5,438	0.76
6				·.	127,554	6,655	5,428	0.775	310,424	6,918	5,506	0.777	491,675	6,\$69	5,524	0.77
7.					134,417	6,863	5,638	0.773	317,347	6,923	5,697	0.772	: 498,272	6,597	5,385	0.77
8	1				142,320	7,903	6,710	0.762	325,062	7,715	6,724	0.754	505,653	7,381	6,342	0.75
9 [°] -	3 1	: 1	11	N.C.	150,695	8,375	7,133	0.761	333,357	8,295	7,152	0.757	513,433	7,780	6,478	0.76
10			-		159,329	8,634	6,553	0.797	341,676	8,319	6,210	0.801	521,291	7,858	6,534	0,76
11				1.1	163,006	8,677	6,534	0.799	350,331	8,655	6,475	0.801	529,213	7,922	6,678	0,76
12	·				176,859	8,853	6,597	0.802	359,137		6,727	0.795	537,187	7.974	6,494	0.77
13					185,508	8,649	6,411	0.803	368,070		6,572	0.805	545,021	7,834	6,530	0.76
14			;		193,380	7,872	6,122	0.789	376,760		6,370	0.807	552,653	7,632	6,613	0.75
15	21,545		6,239		201,723	8,343	6,133	0.806	384,776	8,016	5,501	0.810	560,220	7,567	6,392	0.76
16	28,864	7,319	5,823	0.783	209,087	7,364	5,969	0.777	392,323		5,547	0.806	567,495	7,275	5,904	0.77
17	35,988	7,124	5,817	0.775	216,355	7,263	5,894	0.777	399,629	7,306	5,359	0.806	574,687	7,192	5,908	0.77
18	43,168	7,180	5,906	0.772	223,580	7,225	5,965	0.771	406,973	7,341	5,544	0.798	581,722	7.035	5,823	0.77
19	50,239	7,071	5,812	0.773	230,900	7,320	6,042	0.771	414 151	7,178	5,574	0.790	588,640	6,918	5,636	0.77
20	57,413	7,174	6,377	0.747	238,302	7,402	6,330	0.760	421,722	7,571	5,961	0.786	597,705	9,065	6,057	0.83
21	65,146	7,733	6,446	0.768	246,127	7,825	6,479	1.1	429,896	8,174	6,097	0.802	603,358	5,653	5,696	0.70-
22	72,703	7,557	6,063	0.780	253,830	7,703	6,235	0.777	437,794		5,823	0.805	610,730	7,372	5,223	0.81
23	79,807	7,104	5,652	0.783	261,061	7,231	5,698	0.785	445,154	7,360	5,427	0.805	617,780	7,050	5,135	0.803
24	87,425	7,618	6,119	0.780	268,749		6,115	0.783	452,227	7,073	5,264	0.802	624,478	6.698	4,871	0.80
mean		н — н. 1				7,555	6,002	0.783		7,645	5,895	0.792		7,177	5,791	0.778
value		I						1.11		لمشمسا	ليصجم	لموسقط			<u> </u>	

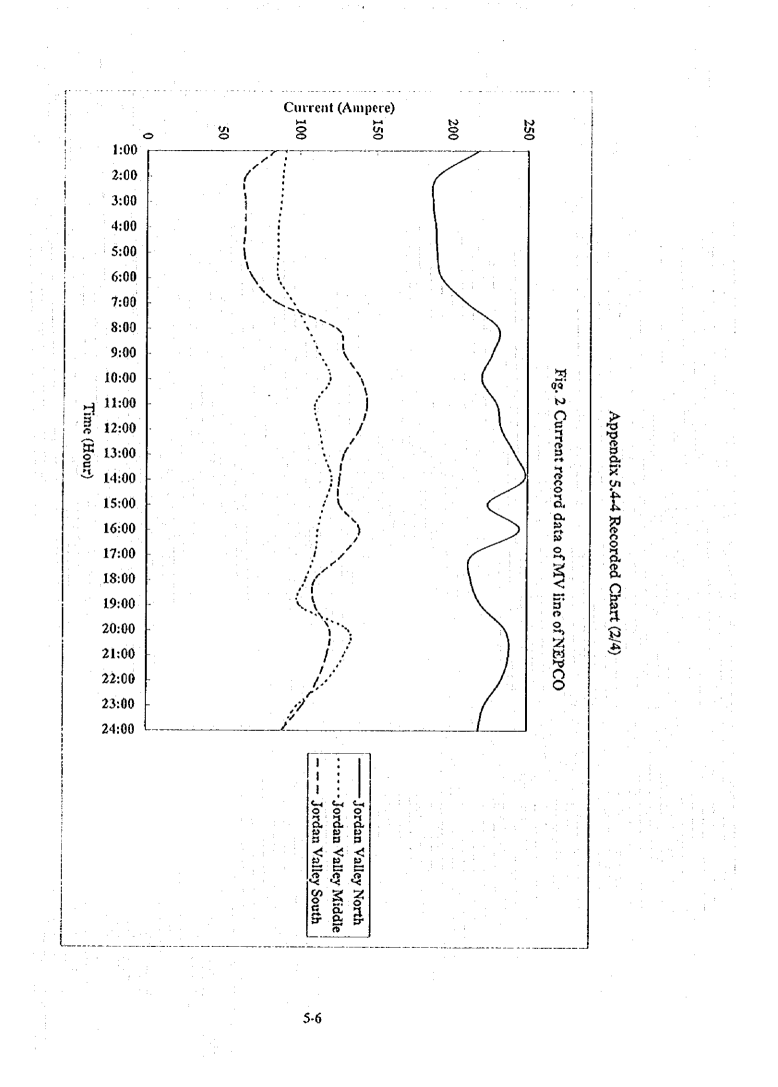
Appendix 5.4-2 Measured data of 33 kV Duleel line

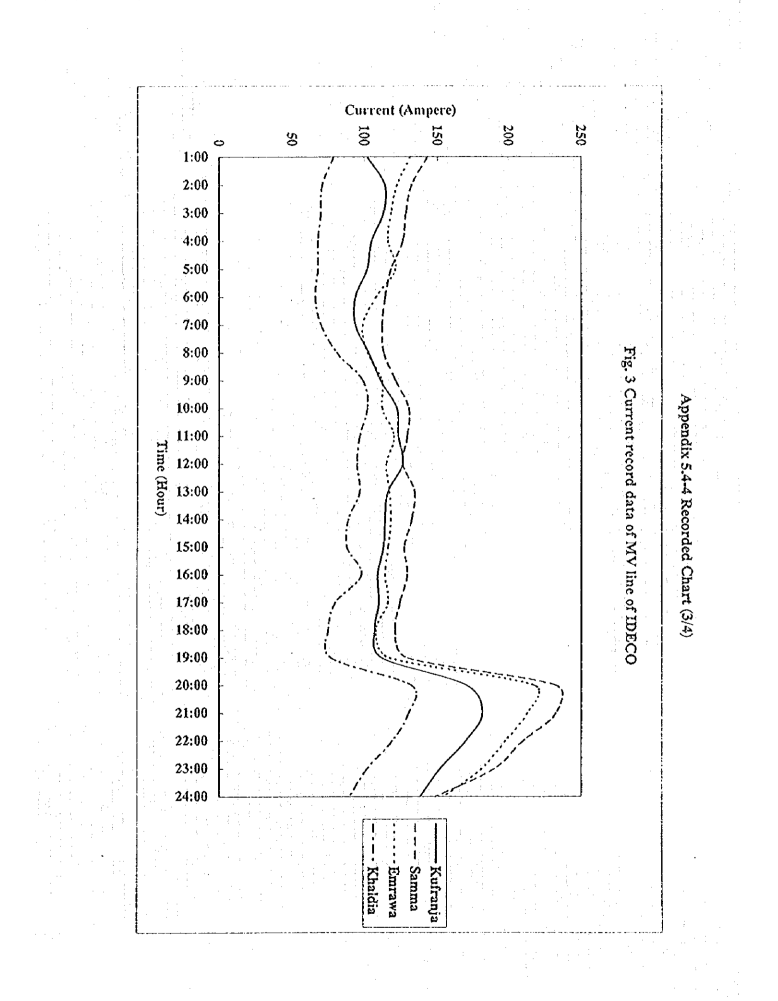
		Da	l¢			Date	t			Da	le 🦾			Da	l¢	
Time		2/08/199	6(Fri.)	;		3/03/1990	(Sai.)			4/08/199	6(Sun.)	<u> </u>	· · · · · · · · ·	5.08/199	6(Mon.)	
	kWh	kW	kVr	pf	k₩Ъ	kW	kVr	pt	kWh	kŴ	kVr	lq	kWh	<u>kW</u>	kVr	pf .
1.	630,959	6,431	4,858	0.800	779,086	6,003	4,897	0,775	952,722	6,441	4,882	0.797	1,130,633	6,641	5,026	
2 /	637,250	6,291	4,947	0.786	784,974	5,888	4,788	0.776	959,025	6,303	4,695	0.802	1,137,085	6,452	4,860	0.799
3	643,346	6,096	5,017	0.772	790,844	5,870	4,803	0.774	965,292	6,267	4 748	0.797	1,143,526	6,441	4,860	0.798
4	649,464	6,118	5,064	0.770	796,676	5,832	4,771	0.774	971,682	6,390	4,800	0.800	1,149,958	6,432	4,854	0.798
5	655,711	6,247	^{- 5} ,181	0,770	802,650	5,974	4,904	0.773	978,138	6,456	4,852	0.799	1,156,556	6,598	5,012	0.796
6	662,003	6,292	5,089	0.778	809,054	6,404	5,267	0.772	984,795	6,657	4,994	0.800	1,163.534	6,978	5,300	0.796
7	668,106	6,103	5,055	0.770	815,521	6,467	5,303	0.773	991,693	6,893	5,247	0.796	1,170,675	7,141	5,428	0.796
8	674,006	5,900	4,938	0.767	822,865	7,344	6,331	0.757	999,459	7,766	6,252	0.779	1,178,802	8,127	6,920	0.761
9 -	679,902	5,896	4,912	0.768	830,864	7,999	6,552	0.774	1,007,859	8,400	6,821	0.776	1,188,360	9,558	7,649	0.781
10	685,595	5,693	4,893	0.758	839,087	8,223	5,748	0.820	1 ,016,3 30	8,471	6,868	0.777	1,198,027	9,667	7,790	0.779
11	691,847	6,252	4,735	0.797	847,430	8,343	6,827	0.774	1,024,694	8,364	6,809	0.776	1,207,750	9,723	7,834	0.779
12	697,836	5,989	4,763	0.783	855,780	8,350	6,871	0.772	1,033,032	8,338	6,846	0.773	1,216,458	8,738	7,061	0.77\$
13	703,757	5,921	4,758	0.780	864,152	8,372	6,836	0.775	1,041,394	8,362	6,799	0.776	1,224,921	8,433	6,822	0,777
14	709,610	5,853	4,740	0.777	872,361	8,209	6,706	0.774	1,049,530	8,136	6,651	0.774	1,233,366	8,445	6,927	0.773
15	715,624	6,014	5,160	0,759	880,045	7,684	5,804	0.798	1,057,388	7,858	6,323	0.779		¹		
16	721,784	6,160	5,079	0.772	887,535	7,490	5,842	0.789	1,064,930		6,143	0.775				
17	727,639	5,855	5,510	0.728	\$94,846	7,311	5,926	0.777	1,072,101	7,171	5,985	0.763				
18	733,757	6,118	5,252	0.759	902,036	7,210			1,079,228	7,127	5,875	0.772	<u> </u>			·
19	740,020	6,263	5,292	0.761	909,174	7,118	5,776		1,086,047	6,819	5,591	0.773	÷			1.12
20	746,731	6,711	5,699	0.762	916,519	7,345	5,062		1,093,166	7,119		0.753		4		
21	753,418	6,687	5,875	0,751	924,406	7,837	5,792		1,101,355	8,189		0.799				
22	760,368	6,950	5,604	0.778	932,204	7,798	5,715		1,109,385	8,030	5,765	0.812				
23	766,839	6,471	5,254	0.776	939,523	7,319	5,422		1,116,909	7,524	5,559	0.804			,	1
24	773,078	6,239	5,185	0.769	946,281	6,758	5,249		1,123,992	7,083	5.212	0.805				
mean		6,192	5,119	0.77)		7,217	5,707	0.784		7,405	5,838	0.785				
value																

Appendix 5.4-3 Recorded Data at Dispatching Center

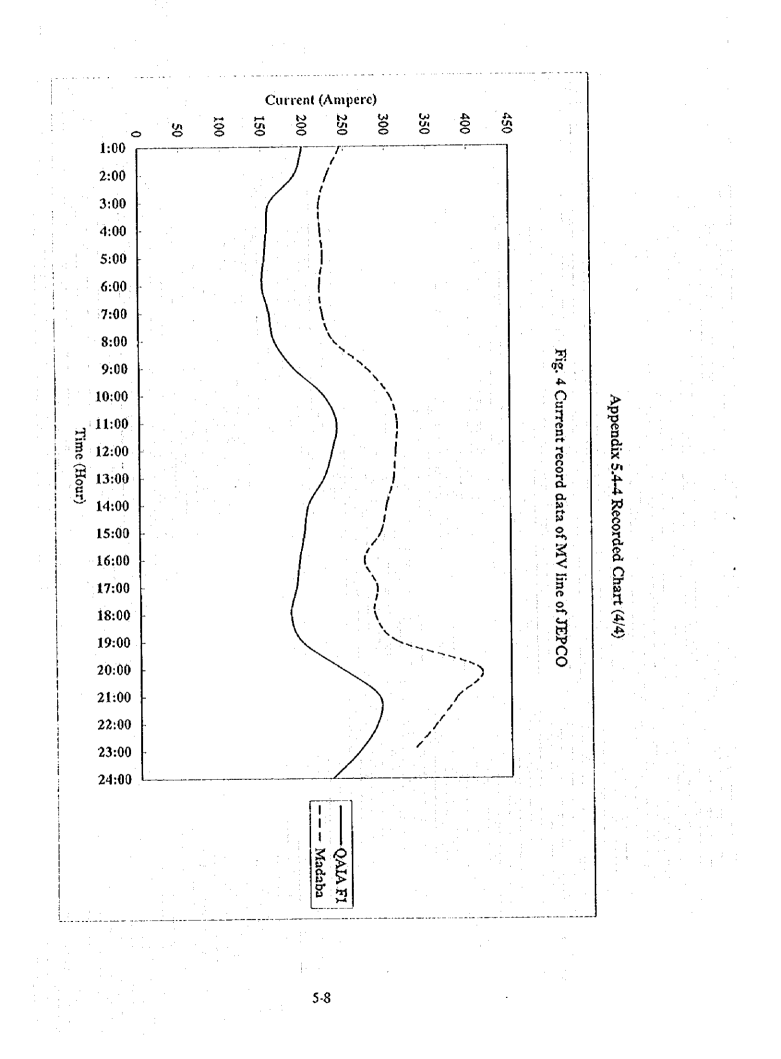
21/08/1996(Wed.) I (Ampere) Madaba 273.8 * 2 312 413 386 386 5 21/08/1996(Wed.) I (Ampere) OAIA FI 200 150 153 150 158 164 187 224 235 235 225 205 194 183 196 245 290 288 233 205.5 21/08/1996(Wed.) (Ampere) Khaldia 119 89.3 2 7 3 88 3 4 ଞ୍ଚ જી Ś 8888 3 8 8 8 21/08/1996(Wed.) I (Ampere) Emmar 118 116 112 114 115 117 118 116 116 131.1 5 3 51 80 8 102 108 117 218 213 198 181 . 21/08/1996(Wed.) I (Ampere) Samma 141.8 143 128 126 118 4 112 113 121 120 126 210 130 149 21/08/1996(Wed.) (Ampere) Kufranja 121.0 Ë 105 8 17 116 117 113 109 0:10 8 03 112 12 22 138 Jordan Valley North Jordan Valley Middle Jordan Valley South 21/08/1996(Wed.) (Ampere) 86 124 140 139 139 107.7 10 118 120 112 8 2 33 3 2 8 80 21/08/1996(Wed.) 1 (Ampere) 105.4 113 116 123 132 30.30 112 2 3 118 8 ŝ 21/08/1996(Wed.) (Ampere) 218-8 187 189 219.6 245 214 213 ន ន ន ន ន ន 218 Name Time 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 20:00 Date 85 3.00 8 5:00 00:9 2:00 <u>8:00</u> 18:00 19:00 21:00 22:00 23:00 24:00 mcan 8







5.7



Appendix 5.4-5 Measurement data of LV in NEPCO

Time		24/Aug./15	/1996(Sat.) to 25(Sun.)	25(Sun.)			25/Aug./1	25/Aug./1996(Sat.) to 26(Sun.	> 26(Sun.)			24/Aug./1	24/Aug./1996(Sat.) to 25(Sun.	25(Sun.)	:
			Voltage		1 1 1 1			Voltage					Voltage		
	×W.	Phase A	Phase B	Phase C	٦c	kw.	Phase A	Phase B	Phase C	J.	×₩	Phase A	Phase B	Phase C	Jd
	2.657	400.8	2.005	400.4	0.761	14.73		ï	•	0.776	58.4	•	•	•	0.773
ы	2,858	405.2	403	404.4	0.761	14.37	•	•	•	0.776	54.01	•	•	•	0.774
m	2.652	395.4	393.7	394.6	0.761	14.72	•	•	•	0.776	50.89		•	•	0.773
4	2.469	396.3	395.4	395.4	0.761	14.19	•	•	•	0.776	50.96	•	•	•	0.773
Ś	2391	397.5	395.9	397.9	0.761	13.47	•	•		0.776	52.18	•	•	•	0.774
6	•	•	•	•	•	12.73	•		•	0.776	44.45		1	•	0.773
2	•	1	•	•	1	20.1	•	•	•	0.776	40.47		•	•	0.773
	•	1		•	Ċ	73.8	. •	•	•	0.776	42.34	â	•		0.773
\$	•	•	•	•		36.76	•	•	: :•	0.779	39	•	•	•	0.774
10.	•		1	•	1	95.33	•	4	•	0.779	43.72	1	•	•	0.773
1	•	•	•	•		38.95	•	•	•	0.78	43.19			•	0.773
12	2.449	400.8	3.99.7	400	0.761	87.06	•		•	0.781	41.98		•	•	0.771
13	3,324	6 005	3.99.6	400.8	0.761	94.36	•	•	•	0.783	44.35	•	•	i	0.773
2	8.081	398.6	398.0	3.865	0.761	77.56	•	•	r	0.773	44.97		•	•	0.774
-15.	8.370		397.0	397.6	0.761	24.45	•	•••	•	0.776	46.31	•	•	•	0.773
16	8.441	397.2	396.5	397.1	0.761	20.87	•		•	0.776	49.34		•		0.774
17	1.448	401	400.7	401.1	0.761	18.97	•	•	•	0.776	. 43.60	•	•	•	0.774
18	2.279	400.6	399.6	399.9	0.761	15.69	•	1	•	0.776	45.03	•	1	•	0.773
ŝ	1.336	λ.	396.9	396.9	0.761	11.81	•.	1	•	0.776	43.26	•	,1	•	0.773
8	2.384	392.0		391.6	0.761	21,40	• .		•	0.776		•	•	•	677.0
T	2.765		394.0	395.3	0,761	20.51	•	•	•	0.776	85.67	•		•	0.774
ន	1.576		398.7	400.0	0.761	13.40	•	4	•	0.776			•		0.773
ุก	3.104		401.2	402.5	0.761	12.69	•	1	1	0.776	70.20	•	•		0.773
54	2.799	4(X).7	398.9	400.2	0.761	13.40				0.776	64.81		•	•	0.775
mcan	3.44	10.995	097.05	398.57	0.761	37.01				0.777	52.79				CTT.0
Value 1														-	

Average voltage = SQR(phase A * phase B * phase C) = 398.42 (V) = 96 (%)

Average power factor = 0.77

Appendix 5.4-6 Measurement data of LV in IDECO

	- 24/-	24/Aug./1996(Sat.)	at.)			24/A	vug,/1996(Sat	at.)			Z0/A	20/Aug/1996/Tue	(-)			2,000	CUANA IN CONCUSATION	1000 2017	
		Voltage					Voltage					Voltare					Voltage		
희	Phase A	Phase B	Phase C	٦٢	. kw	Phase A	Phase B	Phase C	þ	<u>s</u>	Phase A	Phase B	Phase C	Je	Ň	Phase A	2 3 4	Chaer C	ž
154.9	395.3	392.6	393.4	0.778	119.5	420.6	419.2	413.3	0.885	0.471	389.5	390.6	388.8	0.817	8.0				1.0
140	398.7	396.4	396.5	0.777	106.9	417.8	416.6	416.2	0.835	667.0	386.9	388	386.4	0.817	339	•		•	0.845
133.8	€00,1	397.5	398.5	0.778	E.201	421.2	419.9	413.3	0.534	0.459	393.7	394.7	393.2	0.817	337.3	•		•	0.843
131.4	400.1		398.7	0.775	100.9	420.5	419	418.2	0.834	0.503	393.8	394.6	393.2	0.817	339.4	•	•		0.85
137	398.6		396.4	0.777	110.2	418.6	417.3	417	0.884	0.466	392.8	393.9	392.3	0.817	343				0.851
5	404.4	403.6	404.3	0.777	76.26	425.2	424.1	422.5	0.884	4.492	391.1	392	390.8	0.817	340.8	•	:,	ء ٩	5X.0
1.001	400.4	400.1	399.8	0.777	71.89	422.2	421.1	420.7	0.884	42.2	387	387.6	387.2	0.817	340.2				958.0
<u>8</u>	:		395.9	0.777	75.06	423.1	\$21.6	422.2	0.833	178.4	379	380.2	379.3	0.314	330.6	1	,		0.857
141		392.4	391.8	0.777	SN.NS	417.3	415.6	416	0.883	167	378.3	379.2	378.7	0.812	335.3	•	•	•	0.859
		396.8	2962	0.77	97.71	421.2	420	419.7	0.883	110.2	376.5	377.4	377	0.811	338.7	•	,	•	0.861
		392.6	392.5	0.777	101.00	417.4	416	416.6	0.833	164,4	383	383.8	383.8	0.808	332.9	· · ·	•	•	0.862
163.3	393.3	342.7	392	0.777	101.50	4:8.2	416.6	416.6	0.882	:47.3	385.7	386.7	386	0.205	330	•	•	· · ·	0 874
		396.6	396.6	0.777	07.70	417.3	415,8	415.7	0.582	83.79	383.3	384.3	383.8	0.805	365			.	5220
149.2			393.0	0.776	97.12	421.5	420.0	419.7	0.382	153.6	382.8	383.9	383	0.803	366.6	•	•	•	0.866
		392.1	391.5	0.776	97.40	417.2	415.3	415.5	0.882	124.80	381.7	382.8	382.2	0.799	366.9	•	•	•	0.867
170.4		393.9	393.4	0.776	98.89	416.9	414.8	415.2	0.832	130.20	387.3	388.1	387.4	0.797	366.0	•	•	· ·	0.868
165.5	:	399.8	398.7	0.776	101.00	423.8	421.3	421.5	0.382	72.26	389.5	390.7	389.6	0.795	367.9	•	•		0.870
:52.4		40X).0	399.0	0.776	97.67	423.1	421.2	421.8	0.881	26.75	388.8	390.0	389.1	0.794	365.8		•		1280
166.8		393.0	392.1	0.775	100.30	419.9	418.1	418.2	0.881	95.31	379.3	330.2	379.1	0.793	369.6	•			0.872
273.5		382.5	381.3	0.776	00.161	408.4	405.4	405,4	0.881	95.86	374.2	375.5	374.7	0.791	362.2	•	•	•	0 871
276.6		383.2	384.3	0.776	200.30	410.6	407.5	407.4	0.880	64.84	374.6	376.7	375.4	0.7%	364.3	•	•	·	T2X 0
256.9	388.3	386.5	385.6	0.776	184.60	409.3	406.0	406.0	0.880	69.43	375.9	377.4	376.5	0.788	364.0		•	•	2220
218.6	390.7	388.2	358.5	0.777	163.10	418.2	416.0	415.2	0.879	46.51	384.3	386.2	384.9	0.787	367.1	•	•	· ·	94X 0
	397.5	395.1	395.4	0.777	134.40	418.3	\$16.5	415.6	0.879	0.67	384.3	385.4	384.3	0.787	365.0			·	
166.90	395.50	394.25	394.10	0.777	92,611	418.67	416.87	416.65	0.882	74.18	384.30	385.41	384.45	0 804	12 155		•		0/0/0
	· ·					-		-	-	-						-			110017

Average voltage = SQR(phase A * phase B * phase C) = 398.91 (V) = 96.1 (%)

Average power factor = 0.831

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Appendix 5.4-7 Measurement data of LV in JEPCO

0.765 0.765 0.786 0.767 0.795 0.785 0.786 0.774 0.768 0.764 0.763 0.769 0.793 0.783 U.775 0.765 0.761 0.763 0.785 0.780 5 761 0.781 0.77 2 398.9 394.8 394.9 395,4 398.5 398.9 102.6 398.3 5.865 9.195 92.95 391.3 398.5 398 402 Å 396.6 398.77 38 5 54 358 Å <u>6</u> 407 12/Aug/1996(Mon.) to 13(Tuc.) Phase C Divla7 substation 394.7 350.8 395.3 398.5 390 5 398.63 398.5 398.5 94.6 398.4 404 202 Ş Phase B 402.4 398.8 398.9 텋 365 407 3% 392.6 렭 598.2 Voltage 395.8] 403.4 8.668 399.1 393.5 399.6 395.7 392.1 399.6 396.4 399.4 399 5 405 101 3 399 \$05 397.9 399.59 399.7 1.995 å 408 92.7 Phase A 67.03 138.8 82.2 130.8 197.1 84.1 170 195 33 ñ 192 108 8 159.63 137.3 3.8.6 98.82 214.4 185.8 50 8 03.8 167.5 30.3 93.1 ≷ 0.759 0.77.0 0.779 0.78 0.78 0.778 0.775 0.774 0.773 0.766 0.761 0.759 0.760 0.756 0.755 0.759 0.765 0.770 0.774 0.770 0.778 0.78 0.776 0.78 0.771 ž 407.8 403.9 404.8 400.4 407.6 410.5 410.4 411.8 412.9 409.0 2115 413.6 406.5 403.95 408.8 412.2 ş 108.6 403.7 414.7 \$05.3 112 585 :15.1 12/Aug./1996(Mon.) to 13(Tue.) Phase C 108.1 Divia6 substation Phase B 407.6 407.0 410.0 6.09 407.9 406.3 405.9 407.6 103.4 403.7 398.8 406.31 409.2 408.9 410.4 413.3 411.6 413.6 4115 404.4 412.7 405.6 407.78 408.1 403.1 Voltage 413.9 409.54 409.2 405.6 411.5 415.3 415.1 41.8 411.3 409.2 409.3 400.3 411.1 412.6 413.4 406.5 409.4 414.2 406.7 \$08.8 ŝ 2.80 407.6 54.3 408.1 Phase A 163.10 s0.10 81.78 150.30 13.30 95.18 84.78 83.73 78.33 86.78 76.38 62.20 94.35 50.66 85.28 100.7 107.31 77.79 90.72 55.93 84.59 92.41 85.96 8 104.301 ş 0.798 0.789 0.796 0.798 0.798 0.200 0.798 0.793 0.795 0.797 0.797 0.797 0.799 0.799 0.799 0.799 0.799 0.799 0.798 0.798 703 1797.0 0.797 0.797 1961 Ğ 407.6 3.00.8 401.5 400.7 402.38 408.6 399.7 395.3 396.1 396.7 400.4 403.5 402.4 403.5 397.7 402.2 404.8 407.4 406.3 406.1 402.7 402.1 109.4 \$07.6 399.1 Phase B Phase C K/Aug./1996(Thu.) to 10(Sat.) Diyla3 substation 394.9 399.6 401.0 397.0 398.9 401.9 400.0 401.53 404.7 \$03.9 107.6 106.8 407.9 404.9 398.7 394.3 105.3 397.8 \$02.5 400.5 402.7 401.1 406.3 401.1 5 Volta<u>r</u>c 410.5 406.7 403.6 401.1 396.1 396.5 399.7 401.1 402.8 40K.S 403.01 404.6 398.9 400.8 406.1 408.7 408 407.3 409.5 404.6 403.4 403.2 401.8 403.37 398 have A 235.8 174.8 158.3 151.5 146,4 154.6 124.5 162.7 79.4 5.661 163.4 220.2 203.1 187.0 0.861 190.0 284.0 265.5 209.6 191.97 72.6 41.3 196.4 282.3 94.3 Š 0.773 0.771 0,769 0.768 0.766 0.778 0.784 0.791 0.79 0.789 0.789 0.750 0.786 0.784 0.783 0.732 0.779 0.77 0.732 0.775 0.771 0.81 0,793 0.791 0.79 č 395.6 396.8 398.5 402.0 403.8 3.96.8 403.0 404.5 407.6 400.35 402.9 400.2 393.7 306.6 401.1 05.5 398.2 402.9 53 603.9 2002 394.3 393.1 398 407.1 Phase C 7/Aug./1996(Wed.) to 8(Thu.) Masher substation 401.6 394.6 398.4 Phase B 404.3 404.5 95.2 397.1 399.2 399.2 403.6 405.0 398.5 405.3 401.67 404.7 405.3 5.06 393.7 3.00.4 402.5 40% 7 408.4 400.3 406.1 407.6 Voltage 399.5 393.8 397.2 400.0 \$02.9 403.6 102.0 398.3 404.8 406.2 401.75 403,6 394.3 398.5 405.2 409.0 442 407.4 ŝ <u>5</u>5 395.3 398.4 401 401 Phase A 54.45 71.77 99.10 95.92 98.47 112.40 SS.79 71.52 55.89 23 20 91.64 212 104.20 98.28 58.76 54.41 8.561 194 93.43 15.3% 64.36 82.20 15-32 94.41 Š mean Time value 28588 을 표 법 2 7 2 16 5 81 김 61 50

Average voltage = SQR(phase A * phase B * phase C) = 402.86 (V) = 97 (%) Average power factor = 0.781

Appendix 5.4-8 Record Sheet for 33kV Jordan Valley Line

31 July - 19 Aug., 1996

Series	Date	Time	D/S Name	eng	hase Current (Amp.	nt (Amr		Remarks	3 Phase	;		Assumption	•		Past Record Past Record	Past Record
°,				ď	s	T L	z		Total Amp.	κζ	bf	kΨ	kVar	<u>kva</u>	kW	KVA
1	31.7.96	M1 01:01	1M	24	2	2	22	100	27	0.40225	0.800	5.1	3.8	6.3	20	22.2
2		10:56 2M	2M	0	0	0	0	100	0:	0.40225	0.800	0.0	0.0	0.0	3	3.3
ŝ	-	ME 00:11	3M	106	61	53	46	250	220	0.40225	0.800	40.9	30.7	51.1	35	38.9
4		12:45 4M	4M	59	78	54	22	250	161	0.40225	0.800	35.5	26.6	44.4	35	38.9
S		10:47 SM	SM	185	168	116	53	250	469	0.40225	0.800	87.1	65.4	108.9	85	94.4
Ó		10:45 6M	6M	83		54	36	250	233	0.40225	0.800	43.3	32.5	54.1	40	44.4
4		10:35 7M	7M	164		109	11	250	449	0.40225	0.800	83.4	62.6	104.3	75	83.3
8		12:18 SM	8M -	151	111	171	47	250	433	0.40225	0.800	80.4	60.3	100.6	175	194.4
6		12:20 10M	MOL	160		70	<u>S9</u>	250	360		0.500	6.99	50.2	\$3.6	22	S3.3
10		11:37 12M	12M	216	1961	278	16	250	069		0.800	128.2	96.1	160.2	145	161.1
11		M64-24:11	49M	124		144	30	1,000	435	0.40225	0.800	80.8	60.6	101.0	06	100.0
12		11:50 54M	S4M	270	221	254	46	250	745	•	0.800	138.4		173.0		0.0
13		10:50 71M		18	3	8	0	250	30	0.40225	0.800	5.5		6.9	5	5.6
14		12:13 72M	72M	8	113	100	61	100	303		0.800	56.3	42.2	70.4	SO	55.6
15		10:45 S3M	83M	212	212	212	0	630	. 636		0.800	118.2		147.7		0.0
16		12:35 84M	84M	121		102	28	250	357	0.40225	0.800	66.3		82.9	45	50.0
17		11:55 93M	93M	SO	73	09	23	250	183	0.40225	0.800	34.0	255	42.5	35	38.9
18		11:43 95M	MS6	56		55	27	250	219	0.40225	0.800	40.7	30.5	50.9	35	38.9
19		11:50	11:50 102M no load	0	0	0	0	1,000	0	0.40225	0.800	0.0	0.0	0.0	15	16.7
20		11:50	11:50 103M no load	0	0	0	- 0	1,000	0	0.40225	0.800	0.0	0.0	0.0	85	94.4
21		:1:50	11-50 104M no load	0	0	0	0	1.000	0	0.40225	0.800	0.0	0.0	0.0		0.0
22		12:00	12:00 105M	21	0	0	21	25	21	0.40225	0.800	3.9	2.9	4.9	6	7.8
23	4.8.96	00:6	9:00 34M	37		53	-13	100	133	0.40225	0.800	24.7	18.5	30.9	35	38.9
241		00-6	9:00 114M	347	6	355 5097	603	630	1,064	0.40225	0.800	197.7	148.3	247.1	200	222.2
25		00:6	9:00 35M	93		5	86	100	120	0.40225	0.800	22.3	16.7	27.9	35	38.9
26		9:45	9:45 36M	161		143	21	250	469	0.40225	0.300	87.1	65.4	108.9	115	127.8
27		10:00 37M	37M	124		100	47	250	281	0.40225	0.800	52.2	39.2	65.3	45	50.0
<u>જ</u>		10:30 38M	38M	235		220	55	250	725	0.40225	0.800	134.7	0.101	168.4	125	138.9
29		11:00	11:00 116M	340	364	350	ļ0	630	1,054	0.40225	0.800	195.8	146.9	244.8	200	222.2
30		11:30	11:30 113M	130		85	63	250	283	0.40225	0.800	52.6	39.4	65.7	25	27.8
31		12:00 39M	39M	306	283	268	25	630	857	0.40225	0.800	159.2	119.4	199.0	0	0.0
32		13:00 40M	40M	150		81	56	100	325	0.40225	0.800	60.4	45.3	75.5	80	88.9
33	5.8.96	9:00	9:00 S6M	4		4	0	50	8	0.40225	0.800	1.5	1.1	1.9	2	2.2
34		9:20	9:20 118M	220	235	227	-1	630	682	0.40225	0.800	126.7	95.0	158.4	190	211.1

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Series	Date	Time	D/S Name	Phase	NO.	urrent (Amp.		Remarks	3 Phase		*	Assumption			Past Record	Past Record
No.				R	S	1 -	1		Total Amp.	kν	E	kW	kVar	kVA		kVA
35		9:40	41M	235	210	230	60	250	675	0.40225	0.800	125.4	94.1	156.8	195	
36		10:00 112M	112M	255	250	265	37	250	170	0.40225	0.800	143.1	107.3	178.8	120	133.
37		10:30		0	8	0	8	50	8	0.40225	0.800	1.5	1-1-	1.9		0.0
33		10:45 44M	44M	335	260	360	150	250	526	0.40225	0.800	177.4	133.1	221.8	200	222.3
39		11:15 42M	42M	4	4	4	: 0	1001	12	0.40225	0.800	2.2	1.7	2.8		55.6
40	-	11:30 85M	85M	65	65	: 61	8	250	161	0.40225	0.800	35.5	26.6	44.4	-	33.5
4	:	11:45 46M	46M	2	30	T	· 6	1001	11	0.40225	0.800	2.0	1.5	2.6		33.2
4		12:00 47M	47M	30	17	20	4	1001	- 67	0.40225	0.800	12.4	9.3	15.6	3	38.9
\$		12:15 48M	48M	110	108	70	32 -	100	288	0.40225	0.800	53.5	40.1	6.99	:	94.4
4	 	12:45 117M	117M	370	372	- 390	1	630	1,132	0.40225	0.800	210.3	157.7	262.9		
45		13:00 45M	45M	220	245	273	85	250	738	0.40225	0.800	137.1	102.8	171.4	215	
46	7.8.96	12:20 23M	23M	233	250	202	35	250	685	0.40225	0.800	127.3	95.5	1.921		250.0
47		12:30 79M	M62	S	13	15 -	11	1001	33	0.40225	0.800	6.1	4.6	7.7		
4 8		12:35 25M	25M	-	-4		F	100	3	0.40225	0.800	0.6	0.4	0.7	25	27.5
49		12:40	12:40 New Tr.	96	125	70	42	5	291	0.40225	0.800	54.1	40.5	67.6		
50		10:20 33M	33M.	80	66	17	9	630	223	0.40225	0.800	414	31.1	51.8	40	44.
51		10:30 97M	97M	6	র	191	18	50	53	0.40225	0.800	9.8	7,4	12.3	15	16.
52		10:35	10:35 115M no load p.	0	ō	0	0	~ •	0	0.40225	0.800	0.0	0.0	0.0		5.
53		10:45 89M	M68	37	3 3	40	25	100	- 80 -	0.40225	0.500	14.9	11.1	18.6	16	17.8
54		6	31M no load p.	0	0	0	0	100	0	0.40225	0.800	0.0	0.0	0.0		38.
55		11:00 30M	30M	45	35	4	13	100	124	0.40225	0.800	23.0	17.3	28.8	:	1 166.
56		11:15 28M	28M	37	31	36	3	100	104	0.40225	0.800	19.3	14.5	24.2	•	16.
57		11:35 27M	27M	180	232	182	83	250	594		0.800	110.4	82.8	138.0		166.
58		11:40 29M	29M	27	50	29	- 18	250	106		0.800	19.7	14.8	24.6	130	144
59		11:43	11:43 111M	504	519	504	1	630	1,527	0.40225	0.800	283.7	212.8	354.6		277.
ड		M16 85:11	91M	<u>88</u>	16	16	ខ្ល	250	283		0.800	52.6	39.4	65.7	15	
5		11:55	11:55 76M (p.)	36	36	38	0.2	250	110	0.40225	0.800	20.4	15.3	25.5		
ट		12:05 26M	26M	306	217	260	66.	250	783	0.40225	0.800	145.5	1.001	181.8	185	205.0
63	:	12:15 24M	24M	230	240	-180	50	250	650		0.800	120.8	90.6	151.0		94.4
z	19.8.96	9:00	9:00[31M	58	46	36	15	100	140	0.40225	0.800	26.0	19.5	32.5	35	38.9
65		9:20	9:20]32M	36	36	36	0	250	108	0.40225	0.800	20.1	15.0	25.1		16.
66		10:00 92M	92M	42	10	13	11	100	. 65	0.40225	0.300	12.1	1.6	15.1		10
67		10:15 75M	75M	185	190	185	0.	630	560		0.300	104.0	78.0	130.1	1	1 205.(
33		10:30 22M	22M	130	70	50	60	250	250	0.40225	0.800	46.4	34.8	58.1	56	105.6
69		10:50 21M	21M	06	95	06	0	250	275	0.40225	0.800	51.1	38.3	63.9	55	19 19
70		11:00 20M	20M	115	85	125	40	250	325		0.800	60.4	45.3	75.5		1 72.
1		11:05	11:05 110M	ō	0	0	0	630	0	0.40225	0.800	0.0	0.0	0.0	85	94.4
17		11:15	2	60	62	60	0	250	182	0.40225	0.800	33.8	25.4	42.3		0.0

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Past Record	kVA	83.3	100.0	96.7	94.4	55.6	155.6	38.9	22.2	3.3	5.6	0.0	11.1	27.8	13.3	111	55.6	10000
Past Record Past Record	ΧX	75	06	87	85	50	140	35	20	Э	S		101	52	12	101	50	V.V.2
	KVA	65.0	104.5	74.8	97.5	34.8	59.2	19.5	3.9	0.0	0.0	32.3	11.1	0.0	4.4	13.2	523	
and the second	kVar	39.0	62.71	44.9	58.5	20.9	35.5	11.7	2.4	0.0	0.0	19.4	6.7	0.0	2.6	7.9	31.4	<
Assumption	- kw	52.0	83.6	59.8	78.0	27.9	47.4	15.6	3.2	0.0	0.0	25.8	8.9	0.0	3.5	10.6	41.8	
	pf	0.800	0.800	0.800	0.800	0.800	0.800	0.800	0.800	0.800	0.800	0.800	0.800	0.800	0.800	0.800	0.800	
	- KV	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	0.40225	
3 Phase	Tr. kVA Total Amp.	280	450	322	420	150	255	25	17	0	0	139	48	0	61 -	57	225	
Remarks	Tr. kVA 1	250	250	250	100	100	630	100	1001	100	100	100	50	630	25	20	250	
np.)	z	60	0	8	65	38	0	8	2	0	0	7	15	0	18	52	0	
urrent (Amp.)	H	60	150	110	95	32	\$5	32	9 9	0	0	50	27	0	0	22	75	
Phase Cur	S	5 95	0 150	0 112	1	80 38	85 85	30 22	5 6	0	0	3 46	7 4	0 0	0 61	32 0	5 75	
H	8	125	150	100	190	8	S	3	-		-	43	1			3	75	
D/S Name		9M	8M	MO	6M	7M	SM	4M	8M	13:15 73M no load	13:25 13M no load		lM	83M	8:50 99M(single phase	8M	4M	
Time	-	11:25 19M	11:40 18M	11:55 90M	12:10 16M	12:20 17M	12:45 15M	12:55 14M	13:10 78M	13:15 7	13:25 1	8:25	8:35 1	? 8	8:50 9	8:55 98 <u>M</u>	12:30 74M	
Date							1											
Scrics	°Z	<u> </u>	74	75	76	7	8	হ	8	81	83	83	2	85	86	87	SS	Total

6240.0 -173-199=5868

6566.7 - 5. 6-38, 9-94, 4-3, 3-5. 6-27, 5-3, 3-16. 7-94, 4 = 6276. 7

Mi≖5868/6276.7 = 0.935

Appendix 5.4-9 Record Sheet for 33kV Emrawa Line

•••		31 July -10 Aug., 1996
:.		31 July -1
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Sarias Data	Time	D/S Name	Pha	Phase Current (Amp.	nt (Amo.)	A.	Remarks	3 Phase	Ass		Assumption	c,	24	Past Rec.
			R	S	<u>۲</u>	Ncut	<u> </u>	Ampere	kν	Df.	kW -	kVar	kVA	k۷۸
1 31.7.96	8.30	8.30 Algaravbeh Farm	80	60	40	7	250	160	0.40255	0.8	29.75	22.31	37.19	
2	845	8.45 SAL 1	140	160	140	50	250		0.40255	0.8	81.81	61.36	102.26	
1 00	8.55	8.55 SAL 2	35	2	R	22	50	70	0.40255	0.8	13.02	9.76	16.27	
4	00.6	9.00 Ababneh Farm	2	S	5	5	50	17	0.40255	0.8	3.16	2.37	3.95	
2	9.15	9.15 SAL - Olava	40	50	ŝ	35	50	140	0.40255	0.8	26.03	19.52	32.54	
6	9.20	9.20 SAL oil Station	130	130	120	20,	250	440	0.40255	0.8	81.81	61.36	102.26	
	9.30	9.30 SAL Pump	540	540	540	10	500	1620	0.40255	0.8	301.21	225.90	376.51	
×	9.40	9.40 Hakama cast	100	100	120	<u>8</u>	250	320	0.40255	0.8	59.50	44.62	74.37	
	10.00	10.00 SAL Army		5	S	6	52	20	0.40255	0.8	3.72	2.79	4.65	
10	10.15	10.15 Bushra 5	15	000	15	22	50	60	0.40255	0.8	11.16	8.37	13.94	
11	10.40	10.40 Bushra 4	50	80	09	4	100	190	0.40255	8.0	35.33	26.50	44.16	
12	12.00	12.00 Bushra 3	360	380	400	65	400		1140 0.40255	0.8	211.96	158.97	264.95	
13	12.30	12.30 Bushra 2	2	2	ğ	32	250	240	0.40255	0.8	44.62	33.47	55.78	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
14	13.35	13.35 Almugaver 3	8	1001	120	36	400	300	0.40255	0.8	55.78	41.83	69.72	
15 1.8.96	00.6	9.00 Mugaver 2	100	g	60	30	250	280	0.40255	0.8	52.06	39.05	65.08	
16	9.30	9.30 New Mugayer	S	, S	5	2	50	15	0.40255	0.8	2.79	2.09	3.49	:
17	10.15	10.15 Mugaver 1	280	250	280	30	400		810 0.40255	0.8	150.60	112.95	188.25	
18	11.30	11.30 Garavbeh Farm	230	230	220	10	250	680	0.40255	0.8	126.43	94.82	158.04	
10	12.00	12.00 Rahob Pump	120	120	130	25	250		370 0.40255	0.8	68.79	51.60	85.99	
20	12.30	12.30 Kazaneh	ŝ	S	7	m	50	LI	0.40255	0.8	3.16	2.37	3.95	
21	13.00	13.00 Hakama	120	130	150	50	250	400	0.40255	0.8	74.37	55.78	92.96	
22	13:30	13.30 Hakama Insti.	200	200	250		500		650 0.40255	0.5	120.85	90.64	151.07	-
	14.00	14.00 Oman Farm	2	9	S	4	100	25	0.40255	0.8	4.65	3.49	5.81	
24	14.15	14.18 Marow	100	80	100	30	250	х -	280 0.40255	-0.8	52.06	39.05	65.08	
25 3.8.96	0.0	9.00 Shabeeb Factory	800	800	750	50	630	2350	0.40255	0.8	436,94	327.70	546.17	;
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Past Rec	KVA .														-																		
	kVA -	102.26	81.34	36.02	51.13	85.99	23.24	44.16	54.62	32.54	30.21	40.67	9.76	21.38	60.43	255.65	79.02	<u>\$8.78</u>	111.56	81.34	132.48	125.50	3.49	48.81	18.59	25.57	17.20	27.89	55.78	148.74	3.49		
u 15 161	kVar -	61.36	48.81	21.61	30.68	51.60	13.94	26.50	32.77	19.52	18.13	24.40	5.86	12.83	36.26	153.39	47.41	53.27	66.93	48.81	79.49	75.30	2.09	29.28	11.16	15.34	10.32	16.73	33.47	89.25	2.09		
Assumption	- KW	81.81	65.08	28.82	40.90	68.79	18.59	35.33	43.69	26.03	24.17	32.54	7.81	17.11	48.34	204.52	63.22	71.03	89.25	65.08	105.98	100.40	2.79	39.05	14.87	20.45	13.76	22.31	44.62	100.011	2.79		
/	pf	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	8.0	0.8	0.8	0.8	0.8	0.8	0.8		
	kV.	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255	0.40255		•
3 Phase	Ampere	440	350	155	220	370	100		235	140	130	175	42		260	1100		382			570		12	210	80	110	74	120	240		15		
Remarks	Tr. kVA	250	250	250	250	250	50	1001	250	100	250	250	50	50	250	250	250	250	400	250	400	250	250	400	100	50	100	100	250	250	50		•
	Neut.	55	95	25	40	60	15	30	35	40	15	40	12	25	22	50	40	80	80	25	70	100	5	15	10	17	S	20	70	2	S 1		•
	ц.	150	170	60	80	150	40	70	06	40	45	65	20	30	70	400	130	- 210	160	100	200	200	5	0.2	30	30	24	30	130	200	5		•
Phase Curren	S	170	110	55	20	110	30	02	80	. 60	45	65	12	45	120	350	150	150	180	150	210	200	5	70		40	25	50	60	220	5		
с.)	ĸ	120	70	40	20	110	30	50	65	40	40	45	10	17	70	350	60	22	140	100	160	140	5	70	20	40	25	40	50	220	S		•
D/S Name		Alaal 1	Alaal 2	10.30 Kharja Clenec3	Kharja 2	Kharja 1	Alzawyah	12.00 Abullogas	Harema	13.00 Algesfeh	13.20 Alsecich	Alkraibch	10.00 Barashta	Yarmouk	11.00 Kufrjayez 1	11.15 Alkayriah	11.30 Alkhayreh 11 kV	12.00 Baytras School	Baitras	12.25 Baitras T.V.	12.40 Buitras Munacibalid	13.00 East Beaitras	8.40 Civ.devlopment 1	9.00 Civ.dcvlopmcnt 2	9.20 Toqbole		10.00 um jadayel West	esssara	02ra	10.55 Foara Pump	11.20 Hawar 3		•
Time		9.45//	10.15 Alaal 2	10.30	10.50 Kharja	11.00 Kharja	11.30/4	12.00	12.30 Harema	13.00/	13.20//	7 00.6	10.001	10.30	11.00	11.15/	11.30/	12.001	12.10 Baitras	12.25 E	12.40 E	13.00 F	8.40 C	9.00	9.20 7	9.30 u	10.00 u	10.30 Esssara	10.45 Foara	10.55 F	11.20 F		
Date	· · · · · · · · · · · · · · · · · · ·					-		-				4.8.96											48 5.8.96				1						
Scrics	o Z	23	<u>જ્ઞ</u>	হ্য	30	31	32	33	34	35	36	374	35	39	40	41	53	1	4	45	46	47	48 5	49	ŝ	51	52	53	54	55	56		

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Assumption Past Rec.	kVar kVA	0.8 39.05 29.28	0.8 92.96 69.72 1	0.8 6.51 4.88	0.8 42.76 32.07 5	0.8 35.33 26.50	0.8 43.69 32.77	0.8 256.58 192.44 3	0.8 38.12 28.59	0.8 42.76 32.07	0.8 15.80 11.85	0.8 72.51 54.38	0.8 39.05 29.28	0.8 61.36 46.02	0.8 9.30 6.97	0.8 13.94 10.46	0.8 5.21 3.00	0.8 632 274	0.8 74.37 55.78 5	0.8 52.06 39.05	0.8 6.88 5.16	0.8 83.67 62.75 10	0.8 5.21	0.8 70.65 52.99 8	0.8 42.76 32.07	0.8 53.92 40.44	0.8 20.45 15.34	0.8 49.27 36.95	22 31 16 73
trks 3 Phase		100 210 0.40255	250 500 0.40255	35	250 230 0.40255	250 190 0.40255	250 235 0.40255	1380	250 205 0.40255	250 230 0.40255	100 85 0.40255	250 390 0.40255	100 210 0.40255		50	100 75 0.40255	28	34	400	250 280 0.40255	100 37 0.40255	250 450 0.40255	100 28 0.40255	50 380 0.40255	250 230 0.40255		100 110 0.40255	265	100 120 0.40255
urrent (Amp.) Remarks	T Neut. Tr. kVA	80 22	170 50 :		85 35 3	60 22 :			25	25	25	30	80 50	25	30	20 22 1	ľ	8		100 20 2	12 8 1	**************************************	.1	150 70 2	80 60 2	130 60 2	45 25 1	60 60 2	30 20 1
Phase Current	RS	70 60	170 150	10 15	65 80	60 70	95 70	450 450	70 65	70 85	40 20		60 70	100 110	15 15	30 25	8	10 10	100 160	70 110	10 15	110 170	14 9	110 120	60 90	70 90	25 40	95 110	60 30
1 mc D/S Name		11.00 Kufrahta	11.05 Hazaymeh Farm	11.15 Farm 1	11.30 Zahar 1	11.40 Zahar 2	12.30 Dogara 1	12.40 Dogara 2	12.50 Dogara 3	13.15 Jijjen 1	13.25/Jijjen 2	14.00 Soam 1	14.15 Soam 2	14.30 Alwasfeych	14.35 Oil Factory	9.00 Dar Aldiyafeh	9.15 Um gais Army	9.30 Mathaf	10.00 Umgais 1	10.30 Umqais 2	11.00 Mansura Army	11.15 Mansura	11.30 Sefeen	11.40 Dwer al Rech	12.00 Malka 1	12.10 Malka 2	12.25 Almadloomah	12.35 Ibdar	13.00 Ibder Army
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Mi=9, 074. 31/13, 764 = 0. 659

	Dulcel Line	-
•	33 KV	
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	5.4-10 Rec	
	Appendix 5.	

U/D. Name F lake Utitation Actual Tr. kVA TPFEH1 6 13 8 500 TPFEH1 5 7 18 500 TPFEH3 4 6 4 2 500 TPFEH3 4 6 4 2 500 SAYEH THYAB 53 22 28 100 53 300 SAYEH THYAB 53 22 28 11 7 28 500 SAYEH THYAB 53 21 13 300 500 500 SAYEH THYAB 53 22 28 11 7 28 500 SAMAC 7 2 2 13 13 2 500 SAMAC 631 21 13 3 4 8 </th <th>Ľ</th> <th>E</th> <th></th> <th></th> <th></th> <th>~~~</th> <th></th> <th>Domosini C</th> <th>2 0,010</th> <th></th> <th>•</th> <th></th> <th>6</th> <th></th> <th>Dact Dec</th> <th></th>	Ľ	E				~~~		Domosini C	2 0,010		•		6		Dact Dec	
FFEH1 653 64 48 28 500 153 0.4 0.8 287 2120 53.33 TFEH1 6 13 8 5 7 0.4 0.8 2.77 2.120 5.333 TFEH2 2 5 7 18 300 17 0.4 0.8 2.77 2.16 3.33 FWT PATROL 5 7 18 300 17 0.4 0.8 2.77 2.16 3.33 FWT PATROL 5 7 18 300 17 0.4 0.8 2.77 2.16 3.33 STAMAS 7 2 6 2 20 31 0.4 0.8 2.77 2.06 3.33 STAMAS 623 11 7 2 5 2 0.4 0.8 5.73 2.77 2.08 3.46 STAMAS 623 11 7 12 250 33 0.4 0.8		Time	U/S Name		Ise Curre	₿_		<u>.</u>	A mnere			KW 1	kVAF		kVA	Name
TPEH1 0 1 2 5 5 5 5 7 0.4 0.8 2.74 0.25 0.92 TPEH1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 3 3 1 2 3 3 3 3 3 3 3 3 3 3 3		31.01	257		404	- · · ·	12	-	153	0.4	0.8	28.27	21.20	33	011	HS
TFFH2 2 1 1 2 50 4 0.4 0.8 0.74 0.55 0.92 TFFH3 3 4 6 4 2 50 14 0.8 2.39 1.94 3.33 TFFH3 7 2 6 5 25 15 100 103 0.4 0.8 2.71 2.06 3.346 SATMAS 7 2 6 5 250 270 0.4 0.8 0.37 2.71 2.06 3.346 SATMAS 57 1 1 2 3.00 103 0.4 0.8 5.73 2.37 2.373 3.46 SATMAS 55 1 9 220 210 176 0.8 3.46 SATMAS 55 1 9 250 310 105 0.8 3.45 3.46 SATMAS 659 1 9 15 200 12 200 <t< td=""><td></td><td>10.30 7</td><td></td><td>2</td><td>13</td><td>00</td><td>0</td><td>50</td><td>27</td><td>0.4</td><td>0.8</td><td>4.99</td><td>3.74</td><td>6.24</td><td></td><td></td></t<>		10.30 7		2	13	00	0	50	27	0.4	0.8	4.99	3.74	6.24		
TFEH3 4 6 4 2 50 14 0.4 0.8 2.50 1.94 3.25 HWTPATROL 5 5 7 18 300 17 0.4 0.8 5.71 2.06 3.79 SWMET TYA 5 2 5 15 10 11 2 5.03 131 2.77 2.06 3.94 3.45 SWMET 77 2 5 2.00 17 0.4 0.8 5.71 2.06 3.94 3.45 SWMET 7 2 2 2.00 37 0.4 0.8 5.13 8.54 3.46 SSMET 658 251 11 7 2 2.00 37 0.4 0.8 5.73 4.50 7.162 SSMET 658 57 4.50 7.62 3.46 3.46 3.46 SSMET 200 161 0.4 0.8 8.573 0.41		10.3517	PFEH2	~	F	+++	2	50	4	0.4	0,8	0.74	0.55	0.92		
HWTPATROL 5 7 18 300 17 0.4 0.8 3.14 2.36 3.93 SNTEHTHYAB 53 22 28 18 100 103 0.4 0.8 19.03 14.27 23.79 SNTEHTHYAB 53 22 28 18 100 103 0.4 0.8 19.03 14.27 23.79 23.79 SST 10 11 2 350 37 0.4 0.8 5.70 2.71 4.62 633 11 7 7 15 200 33 0.4 0.8 5.70 2.71 4.62 633 11 7 7 15 200 176 0.4 0.8 5.71 4.62 7.16 633 11 9 22 250 14 0.4 0.8 3.37 10.35 3.55 553 554 0.4 0.8 3.57 14.6 3.57 10.5<		10.4017	PFEH3	4	छ	4	2	50	4	0,4	0.8	2.59	1.94	3.23		
SAVEH THYAE 53 22 28 18 100 103 0.4 0.8 1.27 2.379 2.379 SHAMAS 7 2 6 5 250 15 0.4 0.8 1.271 2.08 3.46 SHAMAS 7 2 6 5 250 31 0.4 0.8 2.77 2.08 3.46 622 11 7 13 5 250 31 0.4 0.8 3.70 2.77 4.65 631 211 5 250 31 0.4 0.8 3.70 2.77 4.65 501 11 7 13 5 250 33 0.4 0.8 3.70 2.71 4.65 501 11 9 22 250 13 0.4 0.8 3.70 2.76 502 13 4 8 50 14 0.8 3.77 3.23 3.26		10.451	IWT.PATROL	S	5	14	18	300	17	0.4	0.8	3.14	2.36	3.93		
SHAMAS 7 2 6 5 25 15 0.4 0.8 2.77 2.06 3.46 G27 16 10 11 2 30 371 0.4 0.8 5.73 2.51 5.54 5.73 5.73 5.73 5.73 5.73 5.57 7.16 5.54 5.73 5.57 7.62 7.62 631 21 5 7 15 200 37 0.4 0.8 5.73 4.30 7.16 4.57 7.62 631 23 0.4 0.8 5.73 0.4 0.8 3.73 4.30 7.16 631 24 25 100 176 0.4 0.8 3.73 6.24 3.23 55 35 36 34 55 10.4 0.8 3.23 0.4 0.65 55 34 35 35 35 35 35 32 32 32 32 32 </td <td></td> <td>10.55 S</td> <td>AYEH THYAB</td> <td>53</td> <td>22</td> <td>28</td> <td>18</td> <td>100</td> <td></td> <td>0.4</td> <td>0.8</td> <td>19.03</td> <td>14.27</td> <td>23.79</td> <td></td> <td></td>		10.55 S	AYEH THYAB	53	22	28	18	100		0.4	0.8	19.03	14.27	23.79		
627 16 10 11 2 350 37 0.4 0.8 5.13 8.54 631 211 5 7 15 200 33 0.4 0.8 5.13 4.62 631 211 5 7 15 200 33 0.4 0.8 5.10 4.57 7.61 631 211 5 7 15 200 33 0.4 0.8 5.73 4.00 7.1 631 21 10 12 10 17 0.4 0.8 5.3 2.0.5 5ASHAF 0 16 0 12 10 17 0.4 0.8 3.3 3.65 FANAL1 8 3 4 8 5.0 17 0.3 3.55 19.63 3.46 TAWAL1 8 3 5.6 0.4 0.8 5.77 2.08 3.46 TAWAL1 8 5.6 5.	*	11.05 S	HAMAS	L .	2	<u>ی</u>	5	25		0.4	0.8	2.77	2.08	3.46		H12
		11.15	627		10	11	2	350		0.4	0.8	6.84	5.13	8.54		
(62) 11 7 13 5 250 31 0.4 0.8 5.73 4.30 7.16 (631 21 5 7 15 200 33 0.4 0.8 5.73 4.30 7.16 (631 21 5 7 15 200 33 0.4 0.8 5.73 4.30 7.16 (632 25 11 9 22 250 176 0.4 0.8 331 6.24 10.39 EASTHALLOB 46 69 61 25 100 176 0.4 0.8 331 6.24 323 DULEEL 56 58 52 12 250 136 0.4 0.8 30.77 23.03 323 TAWLU 58 58 137 43 255 146.00 76.77 76.57 TAWLU 58 58 53 0.4 0.8 50.71 30.56 10.56		11.35	632		8	2	6	250		0.4	0.8	3.70	2.77	4.62	20	
631 21 5 7 15 200 33 0.4 0.8 6.10 4.57 7.62 FAST HALLOB 25 10 176 0.4 0.8 8.31 6.24 10.35 FAST HALLOB 46 61 22 250 176 0.4 0.8 8.31 6.24 10.35 SABAWF 0 14 0 12 100 176 0.4 0.8 8.31 4.0.53 3.45 SABAWF 0 14 0 12 100 176 0.4 0.8 3.57 10.53 3.53 3.55 3.53 0.4 0.8 3.57 12.23.86 3.67 3.305 3.44 807.14 MOASHER 360 3.45 5.50 1060 0.4 0.8 9.57 12.23.86 3.66 3.46 3.57 13.57 13.57 13.57 13.57 13.57 13.57 13.57 13.57 13.57 13.57 13.56	1	11:45	629		5	13	5	250		0.4	0.8	5.73	4.30	7.16	52	
628 25 11 9 22 250 45 0.4 0.8 8.31 6.24 10.39 SABAWF 0 16 0 25 100 176 0.4 0.8 8.31 6.24 10.39 SABAWF 0 14 0 22 250 57 0.4 0.8 8.31 24.65 TAWALJ 260 168 164 22 250 157 0.4 0.8 2.77 2.08 4.055 TAWALJ 8 3 4 8 50 15 0.4 0.8 2.77 2.08 3.46 TAWALJ 8 3 4 8 50 14 0.8 3.67 2.08 3.46 TAWALJ 8 3 4 8 50 10.4 0.8 3.67 2.323 24.88 3.46 TAWALJ 3 3 5 4 28 50 0.4 0.8	1	11.55	631		5	12	15	200		0.4	0.81	6.10	4.57	7.62		
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TAWAL2 56 58 52 12 250 166 0.4 0.8 30.67 23.00 38.34 MOASHER 360 345 355 65 500 1060 0.4 0.8 195.84 146.88 244.80 DULLEL 3 28 54 45 250 332 0.4 0.8 15.70 11.78 19.63 ALKATIB 3 28 57 48 250 332 0.4 0.8 15.70 11.78 19.63 DULLEL 33 28 57 48 250 38.8 0.4 0.8 16.50 76.67 DULLEL 175 190 223 233 235 500 0.4 0.8 13.70 11.78 13.5.79 DULLEL 1155 1155 1155 1155 1550 34.8 135.79 DULLES 230 233 233 0.4 0.8 12.42 807.14		10.201	rawali		33	4	8	50	15	0.4	0.8	2.77	2.08	3.46	6	
MOASHER 360 345 355 65 500 1060 0.4 0.8 195.84 146.88 244.80 DULEEL2 106 89 137 48 250 332 0.4 0.8 15.70 11.78 19.65 ALKATIB 3 28 57 48 250 332 0.4 0.8 15.70 11.78 19.65 DULLEL6 175 190 223 66 250 588 0.4 0.8 15.70 11.78 19.65 DULLEL6 175 190 223 35 500 586 0.4 0.8 15.70 11.78 19.57.79 DULLEL6 175 1155 1155 1155 1550 3495 0.4 0.8 56.42 15.6.57 DULEL6 175 152 152 0.4 0.8 155.921 152.42 152.42 DULE16 175 152 2500 566 0.4 0.8 </td <td></td> <td>10.2517</td> <td>TAWAL2</td> <td>56</td> <td>58</td> <td>52</td> <td>12</td> <td>250</td> <td>166</td> <td>0.4</td> <td>0.8</td> <td>30.67</td> <td>23.00</td> <td>38.34</td> <td></td> <td></td>		10.2517	TAWAL2	56	58	52	12	250	166	0.4	0.8	30.67	23.00	38.34		
DULEEL2 106 89 137 48 250 332 0.4 0.8 61.34 46.00 76.67 ALKATIB 3 28 54 45 250 85 0.4 0.8 15.70 11.78 19.63 DULLEEL6 175 190 223 66 250 588 0.4 0.8 15.70 11.78 19.63 DULLEEL6 175 190 223 66 250 588 0.4 0.8 15.70 11.78 19.63 DULLEEL6 175 190 223 35 500 660 0.4 0.8 15.70 11.78 19.63 POVLDRY 185 1155 1500 3495 0.4 0.8 15.70 11.78 152.42 POVLDRY 2870 2890 0.4 0.8 1599.61 199.61 199.60 AUTHORITY.PU 2870 2890 0.4 0.8 12.981 199.60 191.45		10.35/h	VOASHER	360	·345	355	65	500		0.4	0.8	195.84	146.88	244.80		
ALKATIB 3 28 54 45 250 85 0.4 0.8 15.70 11.78 19.63 DUILLEEL6 175 190 223 66 250 588 0.4 0.8 15.70 13.579 DULLEEL6 175 190 223 66 250 588 0.4 0.8 15.42 13.579 POVLLER16 195 233 232 35 500 660 0.4 0.8 15.91 35.79 POVLLER16 1955 233 232 35 500 660 0.4 0.8 15.42 135.79 VIVESTOKH 195 233 232 35 500 660 0.4 0.8 159.41 152.42 AUTHORITY_FN 2876 289 233 233 233 235 10.4 0.8 159.91 139.90 AUTHORITY_FN 2876 289 0.4 0.8 1599.21 1999.41 1999.45		10.40I	JULEEL2	106	68	137	48	250		0.4]	0.8	61.34	46.00	76.67		
DUILES/G 38 57 48 21 150 143 0.4 0.8 26.42 19.81 33.02 DULLEE/G 175 190 223 66 250 588 0.4 0.8 108.63 81.48 135.79 POVLLER/G 175 190 223 66 250 588 0.4 0.8 168.63 81.48 135.79 POVLDRY 195 233 232 35 500 6660 0.4 0.8 159.61 1399.41 1999.62 AUTHORITY.PU 2876 2890 2890 2890 27500 8656 0.4 0.8 159.21 1999.41 1999.62 AUTHORITY.PU 2876 289 3 2561 0.4 0.8 159.21 1999.62 AUTHORITY.PU 2876 289 0.4 0.8 159.24 4.16 6.93.60 WELL.H13 230 230 246 0.8 127.48 97.61 159.35 </td <td>1</td> <td>10.45</td> <td>NLKATIB</td> <td>e.</td> <td>প্ল</td> <td>54</td> <td>45</td> <td>250</td> <td></td> <td>0.4</td> <td>0.8</td> <td>15.70</td> <td>11.78</td> <td>19.63</td> <td></td> <td></td>	1	10.45	NLKATIB	e.	প্ল	54	45	250		0.4	0.8	15.70	11.78	19.63		
DULEEL6 175 190 223 66 250 588 0.4 0.8 108.63 81.48 135.79 POYLDRY 1185 1155 1155 1155 1155 1500 3495 0.4 0.8 645.71 484.28 807.14 POYLDRY 195 233 232 35 5000 6600 0.4 0.8 1599.21 1999.41 1999.02 AUTHORITY.PU 2876 2890 2890 2890 2856 0.4 0.8 1599.21 1999.41 1999.02 AUTHORITY.PU 2876 2890 2890 3656 0.4 0.8 1599.21 1999.41 1999.02 WELL.H13 230 230 230 32 250 690 0.4 0.8 157.48 152.42 WELL.H13 230 230 230 30 0.4 0.8 127.48 95.61 159.35 FIRING AREA 20 13 160 53	í i	10.501	DULLIS	38	57	48	21	. 150		0.4	0.8	26.42	19.81	33.02		
POYLDRY 1185 1151 807.14 LIVE STOKH 195 233 232 35 500 660 0.4 0.8 121.94 91.45 152.42 AUTHORITY.PU 2870 2890 2890 2890 2890 2890 27500 8656 0.4 0.8 127.48 97.61 1999.02 WELL.H13 230 230 230 32 250 690 0.4 0.8 127.48 95.61 159.35 WELL.H13 230 230 33 0.4 0.8 127.48 95.61 159.35 WELL.H13 230 230 33 0.4 0.8 0.3 0.4 0.8 13.93 152.42 FIRING AREA 20 18 12		10.551	DULEEL6	175	190	223	. 66	250			0.8	108.63	81.48	135.79		
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AUTHORITY.Pl 2876 2890 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 20.4 0.8 127.48 95.61 1593.55 1593.55 FIRING AREA 20 18 12 15 6 100 53 0.4 0.8 37.32 73.4 12.24 KEIL H1 132 130 129 2 200 200 202 0.4 0.8 37.32 27.99 46.65 WEIL H1 132 130 129 2 250 391 0.4 0.8 37.32 27.99 46.65	£	1.05 1	JVE STOKH	195	233	232	35	500	660	0.4	0.8	121.94	91.45	152.42		
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688 9 9 12 13 160 30 0.4 0.8 5.54 4.16 6.93 34 FIRING AREA 20 18 15 6 100 53 0.4 0.8 5.54 4.16 6.93 34 689 18 12 15 6 100 53 0.4 0.8 8.31 6.24 10.39 82 651 87 64 51 28 200 202 0.4 0.8 37.32 27.99 46.65 75 WELL H1 132 130 129 2 250 391 0.4 0.8 72.24 54.18 90.30 105	I I	10.25 \		230	230	230	3	250			0.8	127.48		159.35		
FIRING AREA 20 18 15 6 100 53 0.4 0.8 9.79 7.34 12.24 4 689 18 12 15 6 100 45 0.4 0.8 8.31 6.24 10.39 82 651 87 64 51 28 200 202 0.4 0.8 37.32 27.99 46.65 75 WELL H1 132 130 129 2 250 391 0.4 0.8 72.24 54.18 90.30 103	1.1	10.40		6	6	12	. 13	1.60			0.8	5.54	4.16	6.93		
689 18 12 15 64 100 45 0.4 0.8 8.31 6.24 10.39 82 651 87 64 51 28 200 202 0.4 0.8 37.32 27.99 46.65 75 WELL H1 132 130 129 21 250 391 0.4 0.8 72.24 54.18 90.30 103		10.501		20	18	15	9	100	53		0.8	9.79	7.34	12.24		
WELL H1 651 87 64 51 28 200 202 0.4 0.8 37.32 27.99 46.65 75 WELL H1 132 130 129 2 250 391 0.4 0.8 72.24 54.18 90.30 103		10.55	689	18	12	15	9	100		0.4	0.8	8.31	6.24			
L H1 132 130 129 21 250 391 0.4 0.8 72.24 54.18 90.30 103	F	11.00	651	87	2	51	28	200			0.8	37.32	27.99			
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Node	Name	STIPLE	071.	147	HSO	H51	H52	33 COWS F	-	5	Ŧ	I	=	H41	H46	H43	H45	H44	H47	H3	H4	H27	H28	H26	H25	H2			H19	H20	IS' Free zone			
at Rec		E V Y		5	79	75	44	138 H3	69					825	13	13	4	58	469	34	75	310	33	138	158	55			1001	124	269 HS	10416.00		80
Da		: 1	50.58	0.00	0.00	76.44	50.58	108.31	21.71	31.41	139.26	22.40	82.91	1257.47	6.24	6.24	3.00	38.34	391,44		16.86	263.27	971.33	121.71	88.45	37.18	0.00	0.00	10.09	136.72	1238.07	9380.33		9.380.3 -1999.02+4260-971.33=10,669.98
	1-27 A -	KVAT	30.35	0.0	0.00	45.86	30.35	64.99	13.03	18.84	83.55	13.44	49.74	754.48	3.74	3.74	1.80	23.00	234.87	1.94	10.12	157.96	582.80	73.02	53.07	22.31	0.00	00.0	59.44	82.03	742.84	144	a and the second	4260-971
	õ K		40.46	0.0	0.00	61.15	40.46	86.65	17.37	25.13	111.41	17.92	66.33	1005.98	4.99	4.99	2.40	30.67	313.15	2.59	13 49	210.62	77 07	97.36	70.76	29.75	00.0	0.00	79.26	109.37	990.46			-1999.02+
	ſ	t	8 0 0	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	8.0	0.81	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8			9,380.3
		×<	40	0.4	0.4	0.4	40	0.4	0.4	0.4	0 4	0.4	0.4	0.4	0.4	0.4	0.4	04	0.4	0.4	40	40	40	0.4	0.4	0.4	0.4	0.4	0.4	04	04			
1	o rnase	Ampere	219	0	0	331	219	469	94	136	603	6	359	5445	27	27	Ę	99:	1695	14	52	1140	4004	202-	383	161	0	C	420	505	ľ			*. :
	narks	Tr. kVA	300	500	350	350	350	500	001	001	2*400 IN	1001	1004	3000	05	50	Ģ	1001	V 0001*2/92	A17*500	2005	01 200 B + 0	2+2125	020 2	400	300			300	000	2000	2000		·. ·
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н.	D/S Name		L 10	10.5	1 6			SMOAT SWS	4	707				TE CINEMA								- 111 TOPE -	3	NIT DELV					ACUAD	NAROA C	20 20NB			
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	Date Ti							+	00			T HIN DECT								ŧ	3.8.70		2211.0ad ana											: ·
	Series		5	77	26	20		. 1	- L.	2			<u>1</u> 1	1		÷	7	ţ	48	49 L030	-	, <u>1</u> ,	7172	55							20	0		· · ·

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Mi=10,669.98/10,383 = 1.028

10,416.0-33=10,383

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Company	Substation Name	Trans. Rating	Trans. Volt.	No.	Length		1	urreat(A	· ·
	la anaray kanaganga manganganga palat di sinaka si sa sa sa sa sa	(kVA)	ratio	-	(m)	R	S	T	Tota)
NEPCO	NORTH AZRAQ	630	11/.4	1	1465	235	248	270	753
				2	1250	120	145	180	445
				3	760	150	130	110	390
		4		4	690	17	20	35	72
NÉPCO	ALARDAA	250	33/.4	1	710	-48	18	28	94
				2	1280	100	70	145	315
t de				3	885	24	54	18	96
	· · · · · · · · · · · · · · · · · · ·			4	450	55	75	32	162
NEPCO	DEER ALA	630	33/.4	1	430	25	120	120	265
••				2	580	100	120	150	370
				-3	815	125	150	120	395
•				4	130	25	25	15	65
				5	580	-24	20	14	58
NEPCO	NORTH KRYIMA	250	33/.4	1	-370	110	73	54	237
Para Para				2	530	65	122	102	289
				3	570	70	99	98	267
÷				.4	600	112	91	71	274
NEPCO	KHAZMA	250	33/.4	1	1180	85	80	120	285
				2	670	115	100	70	285
				.3	860	140	70	135	345
NEPCO	SOUTH KARAMA	630	33/.4	-1	780	180	250	200	630
				2	940	90	80	100	270
				3	1200	170	200	100	470
				4	750	14	60	35	109
NEPCO	LOW INCOME	630	11/.4	1	630	150	150	130	430
	HOUSING			2	660	60	60	55	175
				3	420	250	200	180	630
				4	350	140	110	80	330
IDECO	JUHFIA	250	33/.4	1	1210	60	40	60	160
				2	1360	20	20	20	- 60
				3	900	60	110	110	280
				4	900	30	30	30	90
IDECO	RUMTHA	630	33/.4	1	550	200	130	180	510
				2	450	80	100	120	300
				3	570	110	110	110	330
				4	630	100	120	120	340
				5	730	150	40	110	300
DECO	HAYALSHAMALEY	500	6.6/.4	1	600	80	130	80	290
	RUMTHA			2	580	60	80	90	230
				3	450	70	100	50	220
: · · · :				4	840	50	80	80	210
1				5	900	80	80	80	240

Appendix 5.4-11 Recorded Data of Low Voltage Sample Feeders

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	T	r	·	.	*	or cach	L.V. feed		
Company	Substation Name	Trans, Rating	Trans. Volt.	No.	Length		Losd Cu	· · · · · · · · · · · · · · · · · · ·	i
		(kVA)	ratio		(m)	R	S	Т	Total
IDECO	KAZAALI HOUSE	500	6.6/.4	1	480	180	180	170	530
	RUMTHA			2	550	120	120	140	380
· .				3	600	100	80	70	250
				4	440	80	130	150	360
ê.				5	530	75	60	60	195
IDECO	DABAT NEMER	500	6.6/.4	1	940	70	150	90	310
	RUMTHA			2	490	120	100	120	34(
				3	610	50	70	170	290
				4	510	120	140	120	380
a				5	600	70	95	130	295
IDECO	AL RAFEED	250	33/.4	1	400	60	80	60	200
:				2	1070	40	40	100	180
•				3	1230	60	80	50	190
		1	÷	4	558	40	60	60	160
JEPCO	HNEAKEEN	1000	11/.4	1	500	235	205	265	705
				2	420	350	-345	320	101
				3	660	150	188	200	538
				4	350	237	140	130	507
				5	650	160	175	200	535
JEPCO	ALSAYEGH	500	11/.4	1	580	390	385	390	116
				2	580	126	120	120	366
				3	600	80	52	68	200
				4	530	50	72	82	204
JEPCO	AL HUSSIEN-	500	11/.4		220	17	57	30	104
	AL GHARBI			2	330	80	37	90	207
				3	380	51	112	120	281
				4	480	152	127	172	451
				5	480	290	246	272	808
				6	520	72	50	90	212
JEPCO	SWEFEH HOUSING	500	11/.4	Ť	500	145	154	136	435
				2	700	114	130	165	409
· .				3	550	130	110	150	390
		· · ·		4	330	25	38	34	97
JEPCO	WEST THEHEEBA	250	11/.4	1	1070	20	15	57	92
		200		2	1465	62	56	92	210
				3	760	31	53	25	109
				4	1310	93	85	80	258
JEPCO	ABU ZEGHAN	200	11/.4	$\frac{1}{1}$	890	110	32	28	170
ili CO		200	11/17	2	625	82	78	20 70	230

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Appendix 5.5-1 Manual for VLCALC.EXE

Manual for

LT circuit Voltage and Loss Calculation Program VLCALC.EXE

19th.Nov.1996

TEPSCO

This program was developed by TEPSCO, reforming VLCALC.EXE(Jordan version), for calculating voltage and loss of low voltage distribution system. It can calculate three phase four wires unbalanced system, but cannot calculate loop system. In principle, power flow current in low voltage distribution line is calculated as uniformly distributed load per length of the line in local network area, considering sufficient current data cannot be obtained. But, if concentrated load current value is available, it is possible to use for more accurate calculation.

1. Input Data Making

The input data and constant table are composed of control words and usual data. Following 10 control words are prepared in this program.

① A group of words which are connected by an equal sign(=) with data (8 words)

@NM=, @CN=, @VB=, @PF=, @BUS=,@BS=,@TR=,@WV=,

② A group of words which are directly connected with name.(3 words)

@NET+local network name, @INET+local network name, @IL+node name

③ A group of words which are used independently. (5 words)

@MI, @S, @D, @X, @Z

Except for direct connection in case of ① or ② group, all words and data must be separated by space, tab or return(enter). On the contrary, be careful, if you use a name (or code) which include space is deemed to be two data. In such a case you will be better to use _, -, / etc. for connecting in one word. (ex. AL JIZA \rightarrow AL_JIZA)

The meaning of these control words are as follows

@NM=: Name of calculation

@CN=: Case name

@VB= : Bus(slack) node designated voltage (V)

@PF= : Power factor (p.u.)

@BUS= : Bus(slack) node name

@BS= : Base capacity (MVA)

@TR=: Transformer nominal voltage(kV) of primary and secondary circuit

@WV=: Wire nominal voltage(kV)

@NET : Local network name

@INET : Current of local network (A)

@IL : Concentrated load current of node (A)

@MI : Beginning of multipliers

@S : Instruction for simplified output

@D : Instruction for detailed output

@X : End mark. The end of load condition data

@Z : End mark. The all end of one system calculation data

Asterisk (*) has a special meaning in this program. The line is ignored by computer after asterisk down to the line end. It is convenient for your memory, headline, data neglect and so forth.

The length of name (code) is basically free, but length of node-name and branch-name is better to be not exceeding 8 characters.

The data format is as follows.

[FACILITY.TBL] Constant table for transformer and wire

Refer to "Manual for Power Flow Analysis Program FLOW.EXE"

(######.VLI) -----Input data file

####### is main file name, given by data file maker not exceeding 8 characters, and .VLI is only one extension which is recognized as input data file by this program.

This file consist of one system configuration part and several load condition parts.

(System configuration data format)

[@NM=system name] [@BUS=bus node name]

[@NET+local network name]

[branch name] [from_node name] [to_node name] [wire code] [length(km)]

[branch name] [from_node name] [to_node name] [transformer code] [used tap ratio(pu)]

[branch name] [from_node name] [to_node name] [wire code] [length(km)]

[@NET+local network name]

[branch name] [from_node name] [to_node name] [wire code] [length(km)]

[branch name] [from_node name] [to_node name] [wire code] [length(km)]

[branch name] [from_node name] [to_node name] [transformer code] [used tap ratio(pu)]

(Load condition data format)

[@CN=calculation case name] [@PF=power factor(p.u.)] [@VB=bus designated voltage (%)]

[@INET+local network name] [Inr (A)] [Ins (A)] [In	: (A)]
[@INET+local network name] [Inr (A)] [Ins (A)] [In	: (A)]
[@IL+node name] [IIr (A)] [IIs (A)] [IIt (A)]	
[@IL+node name] [IIr (A)] [IIs (A)] [IIt (A)]	

(@MI) [multiplier] [multiplier] [multiplier] ------[@X]

[@CN=calculation case name] [@PF=power factor(p.u.)] [@VB=bus designated voltage(%)] [@INET+local network name] [Inr (A)] [Ins (A)] [Int (A)] [@INET+local network name] [Inr (A)] [Ins (A)] [Int (A)]

[@]L+node name] [llr (A)] [lls (A)] [llt (A)] [@]L+node name] [llr (A)] [lls (A)] [llt (A)]

[@M1] (multiplier) [multiplier] [multiplier] ------[@X]

{@X] [@X] [@Z]

From_node, to_node : Upper stream side node of the branch is from_node and another side is to_node.

Inr, Ins, Int : R-phase, S-phase and T-phase network current (low voltage)supplied to the local network from its top node respectively. It is total current of uniformly distributed load and concentrated load(includes other network current supplied from its network) of the local network. It, Its, Ilt : R-phase, S-phase and T-phase concentrated load current of node respectively.

Uniformly distributed load current Iu is calculated as Iu=In-II unless Iu<0, but in case of Iu<0 by this formula, it deemed to be Iu=0.

In principle, current data are given only for low voltage network and low voltage node.

Multiplier : multiplier for load current. It is convenient for a large quantity of calculations of similar figure.

Used tap ratio is p.u. value respond to nominal voltage. It is obtained by the following formula.

Used tap ratio= $(T2/T1) \times (V1/V2)$

where

T1,T2 : Actually used primary and secondary tap voltage

V1, V2 : Nominal voltage of primary and secondary circuit

(for example)

In case of V1=33ky V2=0.415kV T1=33kV T2=0.430kV

Used tap ratio= 1.036pu)

In case of parallel use, '7' (same equipment) ':' (different equipment) mark can be used in [wire code] and [transformer code]

(for example)

WASP/2=double WASP

WASP:ANT=parallel use of WASP and ANT

ML100/3:ML150=parallel use of triple ML100 and ML150

Data from @CN through @X are one group of load condition data. And, one multiplier corresponds to one unit of calculation. The number of multiplier has no limit and calculation is carried out, reading each multiplier one by one. @S or @D is allowed to input any point in load condition data, unless it is inside of current data(from @INET through Int or from @IL through Ilt).

The following data can be neglected.

[@CN=####]----- default : space

[@PF=####]----- default : the value given just before or 0.95

[@VB=####]----- default : the value given just before or 100

(@INET##] [Inr] [Ins] [Int]-----default : Inr=0, Ins=0, Int=0

(@IL###) [Ilr] [Ils] [Ilt]-----default : Ilr=0, Ils=0, Ilt=0

[@D] or [@S]----default : @D

[@MI] [multiplier]--- [multiplier]-----default : multiplier=1.0

2. Operation

Make start VLCALC.EXE by Windows.

Computer will ask you to input main file name of input data which has expander VLI. If you input only main file name, computer will finish the calculation in a short time.

3. Output data

The calculation result will be showed in a output datafile. The output data file has the same main file name and expander VLO. If asterisk is marked in the right side of branch output data line, it is alarm on overloading of the facility.

THE END

*DATA FORTEST @NX=NO1_TEST		OTC=2() 0	ebus=	rr2	
*BRANCII ØNET I	CODE		NF	XT	LENGTH	SPEC
0.001	81		TR2	SI	0.3	WSP
	B2		N1	N2	0.15	TSP
	B3		N2	N4	0.2	TSP
	B4		84	N6	0.3	ANT
	B7	1.	N2	N7	0.2	ANT
*	B 9		N6	N9	0.2	AST
ØNET2		:				ron
	B11		TR2	MI	0.3	WSP
	B10		N1	M2 ,	0.45	NSP
·	B12		· • N1 ·	N3	0.5	ANT
ONET3				No	A I	NSP
	B5		NI	N3	0.4	NSP
	B6		N3	N5 N8	0.3	ANT
	B8		N3 N3	N0	0.15	ANT
	813	1	40	. 110	0. 2	11111
@CN=CASE_1		111	· . ·			: :
6D		÷	· · · ·	· · · ·	2 - 3 1	
*CURNT	IR		IS		IT I	
GINETI	130	1	130		60	
ØINET2	60	1	60	·	70	
0INET3	30		45		15	
ØILN8	10	· · · · ·	8		9	
ØILN3	10		11	inne an tean An teantairte	12	
6 Y I	1.0	1.2	@S	1.5	0.8 0.	5 0.3
ØX		(i_1,i_2,\ldots,i_n)				
@D			4. j.		:	
CN=CASE_2	@PF=0.	93		1		
OINET1	160		150		100	-
GINET2	50	$e_{ij} \in E_{ij}$	80	1997 - 1997 1997 - 1997	60	
6X	~~		~			
		-				

TEST, VLO

			EST CASE VB=415.	1] 0 PF=0.9)50	• • •				
			Sent		Loss(K	F)		Xin Y	Voltage	3
	No.	Ni	P(KW)	ſrſ	Line	Total	(%)		node-ph	
	1	1.000	116.086	0.000	5.881	5.881	5.066	212.0	1-[N6-S)
•	Branc	h Info	ormation						N.	· .
	Br	anch	From	To		lfs(A)	Ift(A)	lfn(AZde		
		BI	TR2	NI		130.00	60.00	70.00 Z	1	
		B2	NI	N2	73. 91	62.83	33.26	36. 40 ∠		
1		B3	N2	N4		36.96	19.57	21.41 Z		167.62
		B4	N4	NG	26.09	22.17	11.74	12.85 ∠		92.27
		B7	N2	N7	17.39	14.78	7.83	8.56 Z		27.34
	4 <u>1</u>	BII	TR2	· · · · · · · · · · · · · · · · · · ·	60.00	60.00	70.00	10.00 ∠		933.58
		BIO	lan E X1 E X1	¥2		17.64	20.88	3.08 ∠		50.75
		B12	N1	M3	30.00	30.60	35.20	4.93 2		472.75
	- 1 -	85 86	N1	N3		45.00	15.00	25.98 ∠ 7.68 ∠		348.70
		- B8	N3 N3	N5 N8	5.71 12.86	10.57 13.29	1.71 9.86	1.08 Z 3.24 Z	68.6 95.2	6.46 31.91
		B13	N3	NIO		7.05	9 00 1.14	5.12 2	68.6	3.82
÷	2	010	110	110	0.01	1.00	1+14	0.14 4	00.0	0.04
	Node	Volta	ge Inford	mation						
		Node	¥r−n(¥∠	(degree)	Vs-n(VZ	degree)		∠degree)	Yn(YZq	legree)
	* *	TR2	239.60 /		239.60 Z		239. <u>6</u> 0 z		0.00 2	
7		NI	225. 09 Z		221.58 4		239.07 4		5.99 2	
. •		N2	220. 51 Z		217.58 4		238.90 -		7.50 2	
		N4	217.36 2		214.85 /		238. 79 z		8.55Z	
		NG	214.12 4		0.0.01		238.79 4		9.734	
		N7	219.07 2		216. 31 Z		238.90∠		8.02 2	
		M1	233.60∠		234.01 2		231.57 2		$0.84 \le 1$	
		W2 No	232.09 2		232.67 2		229.58 2		1.06 21	
		M3 N3	227. 19∠ 221. 86∠		227. 47 ∠ 213. 38 ∠		222. 46 ∠ 238. 79 ∠		1.86 41	
		N5	221. 67 2		213. 30 Z		238.922		8.40 ∠ · 8.73 ∠ ·	
		N8	220. 59 Z		212.23 2		237.982		8.54Z	
		NIO	221.72 2		212.58 2		238.922		8.69Z	
			<i>441,164-</i>		010+00 A	100.0	200.002	- 110•1	0.002	00.0
			0			 wN			 N 54	,
	No.	¥ :	Sent		Loss(K			Min Y-	voltage	;
								V(Y)-[
	4	1. 200	199, 904	0.000	6.409	o.409	6.079	204. 1	0-[00-2	J
	Branc	h Infe	ormation							
	Br	anch	From	То	$Ifr(\lambda)$	Ifs(A)	Ift(A)	lfn(A ∠de	gree)	Loss(V)
		Bl	TR2	1 NI	156.00	156.00	72.00	84.00 Z	83.6 4	726.49
		B2	NI	N2	88.70	75.39	39.91	43.68 Z	98.9	667.78
		B3	N2	N4	52.17	44.35	23.48	25.69 2	98.9	241.37
		B4	N4	N6	31.30	26. 61	14.09	15.42 2	98.9	132.87
		B7 :	N2	-N7	20.87	17.74	9.39	10.28 2	98. 9	39.37
		B11	TR2	N1				12.00 Z		
:		B10	M1	N2	21.60	21.17	25.06	3.69 2	102.2	73.08
		1.1.1						+		

TEST. VLO

B12 B5 B6 B8 B13	NI N1 N3 N3 N3	¥3 36.00 N3 36.00 N5 6.86 N8 15.43 N10 4.57	53 00	18.00 2.06 11.83	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 10 16
TR2 N1 N2 N4 N5 N7 ¥1 ¥2 ¥3 N3 N3 N5 N8	Vr - n(V ∠ de 239.60 ∠ 224.46 ∠ 219.53 ∠ 216.13 ∠ 212.69 ∠ 218.00 ∠ 232.09 ∠	gree) Vs-n(V∠c 0.0 239.60∠ 0.1 216.75∠ 0.0 211.50∠ 0.0 207.92∠ 0.3 204.16∠ 0.2 209.82∠ -1.0 233.08∠ -1.3 231.51∠ -1.6 225.51∠ 0.2 206.81∠ 0.2 205.67∠ 0.2 205.38∠	-120. 0 -122. 6 -123. 4 -124. 0 -124. 4 -123. 6 -120. 7 -120. 9 -120. 8 -120. 8 -123. 4 -123. 5 -123. 5	237. 64 ∠ 237. 45 ∠ 237. 38 ∠ 237. 61 ∠ 230. 11 ∠ 227. 77 ∠ 219. 27 ∠ 236. 84 ∠ 236. 90 ∠ 235. 88 ∠	120.0 $0.00 \angle 0.0$ 118.2 $7.19 \angle -97.9$ 117.8 $9.00 \angle -94.5$ 117.5 $10.26 \angle -92.8$ 117.4 $11.68 \angle -91.4$	3 4 2 2 6
				· . · ·		:
3 1.500	174.130	0.000 13.766	13. 766	7. 906	190. 78-[N6-S]	
4 0.800		وماما بالاستام وكافرا بلاق			208.57-[N6-S]	
					222.55-{N6-S]	
		0.000 1.615				
6 0.300	34.826	0.000 0.506	0.506	1.453	231.64-[N6-S]	
BUS=TR2 No. ¥i	EST-CASE_2 VB=415. 0 Sent P(KW) 133. 697			(%) 5.809	Win Y-Voltage V(V)-[node-phase] 204.78-[N6-S]	
Branch Inf Branch B1 B2 B3 B4 B7 B11 B10 B12 B5 B6 B8 B13	From TR2 N1 N2 N4 N2 TR2 X1 X1 X1 N1	To Ifr(A) N1 160.00 N2 118.26 N4 69.57 N6 41.74 N7 27.83 N1 50.00 ¥2 18.00 ¥3 20.00 N3 0.00 N5 0.00 N8 0.00 N10 0.00		100. 00 73. 91 43. 48	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	04 37 28 53 19 05 34

TEST, VLO

Node TR2 N1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.0 $239.60 \angle 120.0$ $0.00 \angle 0.0$ 2.3 $233.86 \angle 118.9$ $4.55 \angle 72.6$ 3.3 $231.66 \angle 118.4$ $6.31 \angle 72.6$ 1.0 $230.16 \angle 118.1$ $7.52 \angle 72.6$ 1.4 $228.80 \angle 118.0$ $8.88 \angle 72.6$ 3.5 $231.06 \angle 118.4$ $6.92 \angle 72.6$ 3.5 $231.06 \angle 118.4$ $6.92 \angle 72.6$ 3.5 $231.06 \angle 118.4$ $6.92 \angle 72.6$ 3.5 $231.03 \angle 118.9$ $2.19 \angle -160.7$ 0.5 $231.03 \angle 118.6$ $2.86 \angle -160.7$
N3 N5 N8	221.89∠ -0.4 221.36∠-122 221.89∠ -0.4 221.36∠-122	2.3 233.86 ∠ 118.9 4.55 ∠ -72.6 2.3 233.86 ∠ 118.9 4.55 ∠ -72.6 2.3 233.86 ∠ 118.9 4.55 ∠ -72.6
		5-32

Appendix 5.5-2 Manual for FLOW.EXE

(FLOW.DOC)

Manual for Power Flow Analysis Program FLOW.EXE

18th. Nov. 1996

TEPSCO

FLOW.EXE was developed by TEPSCO, for calculating power flow, voltage and loss of power system. It was remodeled general system analyzing software using iterative method (Newton-Raphson Method), for purpose of loss calculation. It can calculate complicated system for all voltage level, but cannot calculate three phase unbalanced system.

1. Input Data Making

The input data and constant table are composed of control words and usual data. Following 14 control words are prepared in this program.

① A group of words which are connected by an equal sign(=) with data (6 words)

@NM=, @SL=, @BS= ,@CN= ,@TR=,@WV=, @MP=, @MQ=

② A group of words which are used independently.(8(+3) words)

@BT(S), @BL(S), @ND(L), @MI, @S, @D, @X, @Z

Except for direct connection in case of ① group, all words and data must be separated by space, tab or enter(new line). On the contrary, be careful, if you use a name (or code) which include space is deemed to be two data. In such a case you will be better to use _, -, / etc.(ex. AL JIZA--) AL_JIZA)

The meaning of these control words are as follows

@NM= : Name of calculation

@CN=: Case name

@SL=: Name of slack node

@BS=: Base capacity

@TR=: Nominal voltage of primary and secondary circuit

@WV=: Nominal voltage of line

@MP= : Multiplier for active load

@MQ=: Multiplier for reactive load

@BT(S): Transformer branch data

(@BL(S): Transmission line branch data

@ND(L): Node data

@MI : Beginning of load multipliers

@S: Instruction for simplified output

@D : Instruction for detailed output

@X : End mark.. The mid end of one case (load condition data)

@Z: End mark.. The all end of one system calculation

Asterisk (*) has a special meaning in this program. The line is ignored by computer after asterisk down to the line end. It is convenient for your memory, headline, a denial of data line and so forth.

The length of name (code) is free, but length of node-name and branch-name is better to be not exceeding 8 characters.

The data format is as follows.

[FACILITY.TBL] ------ Constant table for transformer and wire

〈 Data format**〉**

[@BS=Base capacity (MVA)of this constant table]

[@TR=V1(kV)/V2(kV)]

{Transformer format}

{Transformer format}

[@WV=Vw(kV)] {Wire format}

.....

{Wire format}

......

[@WV=Vw(kV)] {Wire format}

{Wire format}

.............

@Z

{Transformer format} and {Wire format} is as follows.

{Transformer format}= [Transformer code] [Capacity(%)] [Copper loss(%)] [Reactance(%)] [Core loss(%)]

{Wire format(for middle and high voltage)}= [Wire code] [Capacity(%)] [R(%/km)] [X(%/km)] [Y/2(%/km)]

{Wire format (only for low voltage)}= [Wire code] {Capacity(%)] [R(%/km)] [X(%/km)] {Rn(%/km)]

A transformer code and a wire code must be different each other.

·Capacity : Capacity at rating voltage (Vn1, Vn2 or Vw)

• Copper loss : Copper loss at rating load. The copper loss is deemed as resistance of the transformer in this program

· Iron loss : Iron loss at standard tap(1.0 p.u.) voltage

• Y/2 : Half of capacitance of line.

@Z: End mark. It means the end of FACILITY.TBL

[######.PQI] -----Input data file

####### is main file name, given by data file maker not exceeding 8 characters, and .PQI is only one extension which is recognized as input data file by this program.

Each system calculation data consists of one system configuration part and several load condition parts.

(System configuration data format)

[@NM=system name] [@SL=slack node] [@BS=base capacity of this data file] [@BL]

{Line format-1} {Line format-1}

[@BLS] {Line format-2} {Line format-2}

[@BT] {Transformer format-1}

{Transformer format-1}

[@BTS] {Transformer format-2} {Transformer format-2}

{Load condition data format}
[@CN=calculation case name]
[@ND]

{Complete node format}

{Complete node format}

[@NDL]

.....

{Load only node format}

{Load only node format}

[@MI]

[multiplier] [multiplier] ------[@X]

[@X]

...

[@Z]

The each formats in { } are as follows

 ${\rm Line \ format-1} = [Bcode] {\rm NF} [{\rm NT}] {\rm Vn}(kV) [{\rm R}(\%)] [{\rm X}(\%)] [{\rm B}/2(\%)]$

*{Line format-2}= (Bcode) [NF] [NT] [Wire code] [Length(km)]

·{Transformer format-1}= (Bcode] [NF] [NT] [Vn1(kV)/Vn2(kV)] [R(%)] [X(%)] [Ironloss(%)]

[FT(pu)] [TT(pu)]

• {Transformer format-2} = {Bcode] [NF] [NT] [Transformer code] [FT(%)] [TT(%)]

Complete node format = [Ncode] [Vd(%)] [Pg(%)] [Qg(%)] [Pl(%)] [Ql(%)] [Cs(%)]

'{Load only node format}= [Ncode] [Pl(%)] [Ql(%)]

Beode: Branch name, Neode: Node name, NF: From-node, NT:To-node, R: Resistance, Vn: Nominal voltage of line, Vn1,Vn2: Primary and secondary nominal voltage of transformer, X: Reactance, B: Susceptance, FT: Transformer tap of from-side, TT: Transformer tap of toside, Vd: Designated voltage, Pg, Qg: Active and reactive power of generator, Pl,Ql: Active and reactive component of load, Cs: If Cs>0 Shunt capacitor and if Cs<0 shunt reactor, Multiplier: Multiplier for active and reactive load.

In case of parallel use of lines or transformers at line format2 or at transformer format2, it is possible to use '*I*' mark (same equipment parallel use) and ':' mark (different equipment parallel use) as complex code.

[for example] DOG/2----double DOG ML200/2:ML500---double ML200 and single ML500 (ML200 and ML500 are transformer code names registered to FACILITY.TBL)

Slack node is a kind of infinitive bus which has duty to make balance between power supply and load(including power loss) in the whole system.

You can choose format-1, format-2 and mixed format in case of making transformer and line data as your convenient. But, no matter what you choose any format, FACILITY.TBL is inevitable to install this program.

Load only node format was prepared only for simplification of input data. Regarding to this node, you cannot designate voltage. If you want to designate voltage on a certain node, you should choose complete node format for the node. If a certain node do not have generator and load, it is not necessary to input.

The number of multiplier has no limit and calculation is carried out, reading each multiplier one by one. Instead of @MI, We can use [@MP=multiplier for active power] and [@MQ=multiplier for non reactive power]. @S or @D is valid in any point of load condition data, unless it is inside of node data(inside {}).

After @Z, another system calculation can be followed, to the end of file.

The following data can be neglected.

{Node data}-----default : no generation and no load node

[@D] or [@S]----default : @D

[@MI] [multiplier]--- [multiplier]-----default : multiplier=1.0

2. Operation

Make start FLOW.EXE by Windows.

Computer will ask you to input main file name of input data which has extension VLI. If you input only main file name, computer will start the calculation. Since this calculation is done by iteration method, it is not always, that the calculation can be converged. In that case the message "No convergence" will be showed. It seems to be remarkable on heavy load system or high impedance system.

3. Output data

The calculation result will be showed in a output datafile. The output data file has the same main file name and extension PQO. Of course, in case of no convergence, you can not get the result information. If asterisk is marked the right side of branch output data line, the facility of the branch is overloaded. (Overload check is made only for @BTS, @BLS input format)

The end

*Example1 Grid System

@NM=Grid_system @BS=1000.0 @SL=1

0BL +CODE 1 2 3 4 5 6 7 8 9 10 11	NF 1 6 7 15 7 8 14 10 14 14	NT 6 7 15 15 16 19 10 10 10 12 12 12 17	VN F 275 1.93 275 11.6 275 28.2 275 0.69 275 0.05 275 1.8 132 4.8 132 29.2 132 8.3 132 38 132 38 132 70	22.3 0. 79.3 2. 99.5 1. 5.4 0.45 25.8 0. 35.3 0. 64.5 0. 47.1 0. 185.2 0.	Y/2 . 01 . 15 . 54 0. 1 0. 5 . 05 . 02 . 02 . 04 0. 1 0	
@BT *CODE 12 13 14 15 16 17 18 19 20 21 20	NF 2 3 4 5 8 7 10 15 12 17	19 27 10 27 14 33, 17 33, 9 13 8 27 11 13	/132 16, 3 2/33 21, 2 5/132 4, 6 2/33 8, 7 5/132 3, 8 2/33 3, 8	30.3 0. 126 0. 541.86 0. 208.63 0. 265 0. 56 0. 93.15 0. 48.1 0. 45.1 0.	G FTAP 006 1 002 1 001 1 001 1 001 1 002 1 002 1 002 1 003 1 004 0.95 002 1	TTAP 1. 034 1 1 1 1 1 0. 98 1 1
CN=Case1 ND *CODE 2 3 4 5 1 7 8 15 12 6	VS (%) 102 101 103 102, 5 103 0 0 0	PG (%) 35 2.9 1.2 3.7 0 0 0 0	QG (%) PL (%) 0 1 0 5.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0. 6 0 0 0 0 0 0 0	(%) 0 0 0 0 0 0 8 4 9 9 11	
5 19 17 9 10 11 13 14 16 18 #ØS ØMI 0. 8 1. ØX ØZ	0 0 0 0 0 0 0 0 0 0 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15		

and the second second

÷	Grid_system(Casel)	SLACK=1	Nümber	ÌO	nodes=19	BASEM	VA=100	0.0	
	-								
	Nodo Informa	tionl							

[Not	de Inf <mark>or</mark> ma	tion]				1. A.		
CODE	Voltage V		LE Pge	en Ogen	Pload	Qload	SC	
	(%)	(%) (%		(%)				
1	283. 250 1		0000 38 . 4		0.000	0.000	0.000	
.6	285. 763 1			00 0.000	0.000		0.000	
7		04. 252 -13.		00 0.000	0.000	0.000	8.695	
15		03.806 -14.		00 0.000			9. 698	1
16		03. 733 -14.		00 0.000		12.000	0.000	
19		04. 246 -8.		00 0.000	0.000	0.000	0.000	<u>-</u> -
		04. 589 -17.		00 0.000		0.000		
		03. 433 -19.				0.000	0.000	
		02.877 -16.				0.240 0.000		
12		04.363 -22.				0.000	0.000	· ·
		02. 243 -16. 02. 000 -3.			0. 800	0. 480	0.000	
2		02.000 - 3. 01.000 - 20.)00 -1.924		0.000	0.000	
. 3		03.000 - 13.			0.000	0.000	0.000	e de la
4		03.000 - 13. 02.500 - 11.		700 -0.026		0.000	0.000	
9		03.731 - 18.		00 0.000		0. 240	0.000	·
, i		02. 862 -20.		00 0.000		0. 400	0.000	: :
13		07. 244 <i>−</i> 26.		000 0.000		4. 240	0.000	· .
18		01. 133 -18.				0.560		
TOTAL			81.			18.160	34.749	
	. · · · ·							
(Bran	ch Informa	tion (Unit:%)]				*	
CODE	NF	NT F	* (NF->) Q (i	NF->) P(->N		Ploss	Qloss	÷
	$(1, 1) \in \mathbb{R}^{n}$	6		-5.97 38.		0. 27	3.15	
2	6	7		-4.18 19.		0.45		
3	6	15		-4.95 16.		0.85		
4	7	15	41.26	3. 64 41.			0.64	
5	i i i 15	16		11.03 48.			-0.97	
6	1	19	-33.66	3. 69 -33.		0.19		
1	8	10	11. 28	2.06 11.		0.06		
8	14	10		-2.97 4. -3.88 12.				
9	10	12		-3.88 12. -1.72 5.		0.10		
10	14	12 17	-0. 70	0.99 -0.			0.02	
11	14 2	19	34. 20	0. 33 0. 2. 12 33.		0.35	3. 20	
12	3	10		-1. 92 -1.		0,00		
14	4	14		-0.03 1.			0.07	
14	5	17		-0.03 3.				
16	8	9	1.04	0. 27 1.				
17	1	8		-1. 24 12.				
18	10	1.100 11.1	2. 25	0.45 2.		1 State 1 Stat		
19	15	14		-2.94 8.			0.42	
20	12		17.15	5.45 17.	04 4.24	0.11	1.21	
21	17	18	2.97	0.68 2.	96 📄 0. 56			11
TOTAL						2. 887	11. 237	
	1.1.214			· · ·				-
	ummary (Uni	(:%)]				í. u		2
Mp Mq	Pg			pp Lcore	Total Ra		min [Node	3
0. 800 0. 80	0 81.2	78.3	2, 27 0, 5	9 0. 03	2.89 3.5	o IVI	.00 [3]	

[No	de Infor	mátion]					
CODE	Voltage	Voltage	ANGLE	Pgen	Qgen	Pload	Qload SC
	(%)	(%)	(%)	(%)	(%)		
. 1	283. 250	103.000	0. 0000	60.972	5. 628	0.000	0.000 0.000
		101. 485	-7. 4138	0.000	0. 000	0.000	0.000 0.000
	272. 850		-22. 0984	0.000	⁴ 0, 000	0.000	0.000 7.875
			-23, 6001	0.000	0. 000	0.000	0.000 8.710
			-23. 7590	0.000	0. 000	61. 200 1	5. 000 0. 000
			-17. 2427	0.000	0.000	0,000	0. 000 0. 000
			-27. 3674	0.000			0. 000 3. 934
	129.380		-30. 3748	0.000			0,000 0.000
	129.247		-27. 4489	0.000			0. 300 0. 000
	128.341		-34. 7708		0, 000		0. 000 10. 399
			-27. 7102	0.000	0.000		0. 000 0. 000
			-11. 9274	35.000	12.166		0. 600 0. 000
3			-32. 2183	2. 900	2. 459		0.000 0.000
4			-23. 9693	1. 200	0. 910		0. 000 0. 000
5			-23, 4941	3. 700	1. 790		0.000 0.000
9			-29. 3609	0.000			0. 300 0. 000
11			-31. 9167	0.000	0.000		0. 500 0. 000
13			-40. 1153	0.000			5. 300 0. 000
· · · · · · · · · · · · · · · · · · ·					0.000		0.700 0.000
18	32. 029	91.000	-30. 6158	103.772			2. 700 30. 918
TOTAL		1.		103.174	22. 953	91. 900 2	6. 100 30. 310
. En	1. T. T. T	A Sec. In					
		mation (U	11136)] National (No. 1)	A a Air S	A DY AN		
CODE							Ploss Qloss
ļ			6 60.		53 6 0.		0.68 7.86
2		6	7 32.		08 31.		1. 20 3. 85
3		6	15 27. '				2.11 4.38
4		7	15 48.				0. 17 1. 16
5		5		22 14.			0. 02 -0. 78
6		7	19 -33.	1			0. 21 2. 89
1		8	10 14.				0.11 0.74
8		4 5 5	10 6.				0.15 0.28
9		0	12 15.		52 15 . 1		0. 21 1. 09
10	1	4	12 6.4	44 -0.			0.17 0.62
11	- 1	4	17 0. (0.00 0.00
12		2	19 34 (00 11.	57 33. (61 8.05	0.39 3.51
13		3	10 -2.		46 -2.	50 2.31	0.00 0.15
14		4	14 1.				0.01 0.12
15		5	17 3.				0.03 0.34
16		8	9 1		· · · · · · · · · · · · · · · · · · ·		0.00 0.05
17		7	8 16.				0.12 1.48
18	-1	Ò	11 2				0.01 0.08
19		5	14 12				0.08 0.93
20	1		13 21.				0. 19 2. 23
20		7		72 0 .			0. 02 0. 20
TOTAL	1	• • • • • •	10 0,	15 V.	. U	•• •• ••	5. 872 31. 172
IVIAL				•	:		0. 016 01. 116
[[umma'r y (U	nifiqui					
			Llino	Lcopp	LOOTO	Total Rat	e Vmin(Node)
	Pg 10 103.					5. 87 5. 66	
1.000 1.00	v 103.	8 97.	J J. VZ	V. 00	V. V6	0.01 0.00	91.00 [10]

Grid_system(Casel) SLACK=1 Number of nodes=19 BASEMVA=1000.0

. . .

* Example 2 Kufranja

6NN=Kufranja 66S=1 6SL=1RBID

	(1)						
	&BLS #CODE	NF	ST	T CODE	LENGTH		
	BI	IRBID33		OAK	3.5		
	B2	AYDOON			2.2		
	B3	HALBONG		OAK	0.3		
	B4	RABAKA	SANAD	OAK	5.6		
	B5	SAVAD	RERABA	OAK	3.7		
	B6	REUABA	ZUBIA	HAZEL	5.417		
1	B7	REHABA		OAK	2.7		
	B8	SEKRA	K_KBALL		3. 9		
	B9	SEKRA	EBBEEN	OAK	2.8		
	B10	EBBEEN	SOOF	0.3.K	6.1		
	B11 B12	SOOF EBBEEN	D_LEYAT 8 CAST		6.95 0.25		
	B13		ISUTAFI		1.5		
1	B14	ISBTAFT		OAK	4.1		. '
1	B15	KEBNA	AJLOON		2.5		
	B16	AJLOON	ANJARAN	BAZEL	1.66		
				*	53. 177		
4	GBTS						
1	*CODE	NF	NT ·	T_CODE		FTAP	TTAP
	B300	IRBID		HN60:RN		ļ	1.04
	B17	AYDOON PLA DONG	AYDO_T			1 1	1
	B18 B19:	HABAKA	HALB <u>t</u> Hába <u>t</u>	XL400/7 XL250/1			
	B21	SANAD	SAMA_T	XL150/1	-	i.	1 + 1
	B23	REHABA	REHAB T	XL100/7		i	i .
÷	B24	ZUBIA		XL200/3		i -	i
	B25	SEKRA		¥L350/5		1	1
	B26			¥L250/3		1	1
	827	EBBEEN	EBBE_T	NL200/4	1.	1	1
1	B28	SOOF	SOUP_T	¥L250/7		1	Т <mark>Р</mark> с
	B30 B31	D_LEYAT		NEZUU			1
• :	B32			NN3000/	9	1	1
1		ISHTAFI	ISHIT	NL75/3		1	1
	B35	NEHNA		X1200/7		1	i
	B36	AJLOON	J]10_T	¥L500/6	1	1	l .
	B38	ANJARAH	ANJA_T	NL250/2		1	l I i
-	CON DUC				۱. _د .		· · · · ·
÷	CN CASE	51					
: ·	AND *CODE	VS(X)	PG(3)	QC(\$)	PL(X)	QL(X)	SC(X)
	IRBID			30000	0	0	0
	IRBID33		0	0	5000	3000	i i i i i i i i i i i i i i i i i i i
	1.01000	101.00	· · ·	v			
	GNDL				÷		
	AYDO_T				72	54	1
	HALB_T		•		12	9.	
	flABA_T				68	51	
	SANA_T				28	21	· · · ·
• •	ZUBI_T .	· .		4	24.8	18.6	
	K_KH_T		:			22.8	1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
	EBBE_T				25.6	19.2	
	SOOF_T		1.1.1		32	24	· ·
÷		· ·	1.1.4		4	3	
1	B_CA_T ISHT_T	¢.	: ;		240 20	180 15	
	NERN T				8	10 6	-
	AJLO T	· · ·		· ·	66.4	49.8	:
	ANJA_T	1.			12	9	
-	16S					-	
	ext 1.5		*PF	•0.8			
	8X						
		5 @NQ=0.9	35864 PI	r=0. 9			
	¥0X 02						· · · ·
	ec.						

Kufranja(CASEI) SEACK=IRBID Number of modes=34 BASENVA=1.0

	{No.	le Inform	ation]							
	CODE	Voltage	Voltage A	INGLE	Pgea	Qgen	Pload	Qload	œ	
		(kV)	(X) (de	gree)	()			-	()) ()	5
	IR81D33	33.601		4. 3294			7500.000			
	AYDOGN	32.930		4. 5457	0.000	0.000	0.000	0.000	0.000	
	BALBONC			1.	0.000					
		32.553		4.6700		0.000	0.000	0.000	0.000	
	BABAKA	32.503		4.6868	0.000	0.000	0.000	0.000		
	SANAD	31.668		4. 9672	0.000	0.000	0.000	0.000	0.000	
	REHABA	31. 147	94.384 -	5. 1479	0.000	0.000	0.000	0.000	0.000	
	2UBIA	31.085	94.198 -	5.1366	0.000	0.000	0.000	0.000	0.000	
	SEKRA	30.786	93.289 -	5. 2749	0.000	0.000	0.000	0.000	0.000	
	K KIÉLU	30.750		5. 2883	0.000	0.000	0.000	0.000	0.000	
	ESBEEN	30.436		5.3991	0.000	0.000	0.000	0.000		
		30. 372		5 4285	0.000		0.000	0.000	0.000	
	DLEYAT	30.365		5 4333						
	B_CAST				0.000	0.000	0.000	0.000	0.000	
	ISHTAFI	30.410		5. 4083	0.000	0.000	0.000	0.000	0.000	
		30.361		5. 4273	0.000	0.000	0.000	0.000	0.000	
	XEIINA	30. 254		5 4702	0.000	0.000	0.000	0.000	0.000	
	AJLOON	30. 162	91.401 -	5.4526		0.000	0.000	0.000	0.000	
	ANJARAH	30. 153		5.4509	0.000	0.000	0.000	0.000		
		134.640	102.000	0.0000	8582.587	4671.08	0 0.000	0.00	0.000	
	ATDO_T	0. 406	97.791 -	5. 5093	0.000	0.000	000 -801	81.000	0.000	
	HALB_T	0. 408	98.392 -	4. 7983	0.000	0.000	18.000	13.500	0.000	
1	HABA_T	0.404	97.286 -	5.2673	0.000	0.000	102.000	76.500	0.000	
	SAMA T	0.394		5. 4726	0.000	0.000	42.000	31.500	0.000	
`	REHAB_T	0.392		5.1479	0.000	0.000	0.000		0.000	
	ZUBI_T	0. 380		6. 3654		0.000	37. 200	27.900	0.000	
	SEKRA_T	0. 387		5. 2749		0.000	0.000	0.000	0.000	
	K_KH_T	0. 376		6. 5638	0.000	0.000	45.600	34.200		
	ERBET								0.000	
Ł		0.375	20.230	6.3860		0.000	38.400	28.800	0.000	
•	SOOF_T	0. 377			0.000	0.000	48.000	36.000	0.000	
	D_LE_T			5.7764	0.000	0.000	6.000	4.500	0.000	
	8_CA_T	9.751		7.7750			36 0.00 0 2	70.000	0.000	
		0.357	86 098 -			0.000	30.000	22.500	0.000	
	KEHN_T	0.379	91.333 -	5 6454	0.000	0.000	12.000	9.000	0.000	1
	AJLO_T	0. 373	89.919 -	6 2757	0.000	0.000	99.600		0.000	
	43.7 A T	0.373	00 070	A 0070	0 000	0.000				
	- <u>ACUA_</u> 1	V- U(U	09.012 .	0.2215	0.000		10.000	1.1. 5.00	0.000	
10	ANJA_T. DTAL	V- 070	89.872	6. 2278	0.000	6153, 83	18.000) 8464.80	13.500 0.5223.6	0.000 500 0.00	Δ.
10		V- 070	69-612		8582.587	6153.83	0 8464. 80	0 5223.0	0.000 500 0.00	0
10	DTAL	÷		i.	0.000 8582.587	6153.83	0 8464. 80	0 5223.4	0.000 500 0.00	0
10)TAL (Branc	h Inform	ation(Unit	:8)]	8582.587	6153. 83	0 8464.80	0 5223.0	500 0.00	0
10)TAL (Branc CODE	h Inform NF	ation(Unit NT	: %)] 'P(NP-)	8582.587) Q(NF->)	6153.83 P(->NT) 8464.80) Q(->NT)	0 5223. (Ploss	500 0.00 Qloss	0
10	DTAL [Branc CODE BI	h Inform NF IRB1D33	ation(Unit NT AYDOON	: %)] P(NP-> 1046.	8582.587) Q(NF->) 06 832.0	6153.83 P(->NT 8 1028) 8464.80) Q(->NT) 26 812.	0 5223. (Ploss 79 17. 1	500 0.00 Qloss 30 19.29	0
T	DTAL (Branc CODE BI B2	h Inform NF IRB1D33 AYDOON	ation(Unit NT AYDOON HALBONG	:%)} P(NF-> 1046. 919.0	8582.587) Q(NF->) 06 832.0 7 728.30	6153.83 P(->NT 8 1028 910.1) 8464.80) Q(->NT) 26 812.) 718.71	9 5223.0 Ploss 79 17.4 8.96	900 0.00 Qloss 90 19.29 9.59	0
ĩ	DTAL (Branc CODE BI B2 B3	h Inform NF IRBID33 AYDOON HALBONG	ation(Unit NT AYDOON HALBONG HABAKA	: %)} P(NF-> 1046. 919.0 891.6	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13	6153 83 P(->NT 8 1028 910 1 890 4) 8464.80) Q(->NT) 25 812.) 718.71 7 703.88	9 5223. (Ploss 79 17. 1 8. 96 1. 18	Qloss Qloss 30 19.29 9.59 1.25	0
T	DTAL (Branc CODE BI B2 B3 B4	h Inform NF IRBID33 AYDOON HALBONG RABAKA	ation(Unit NT AYDOON HALBONG HABAKA SAVAD	:%)} P(NF-> 1046. 919.0 891.6 787.3	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39	6153.83 P(->NT 8 1028 910.14 890.41 770.1) 8464.80) Q(->NT) 25 812.) 718.71 7 703.88 2 607.34	9 5223. (Ploss 79 17. 1 8. 96 1. 18 17. 23	900 0.00 Qloss 90 19.29 9.59	0
ĩ	DTAL (Branc CODE BI B2 B3 B4 B5	h Inform NF IRBID33 AYDOON HALBONG RABAKA SAVAD	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA	: %) } P(NF-> 1046. 919. 0 891. 6 787. 3 727. 5	8582.587) Q(NF->) 05 832.0 7 728.30 4 705.13 5 625.39 3 575.10	6153.83 P(->NT 8 1028 910.14 890.41 770.1 717.3) 8464.80) Q(-)NT) 25 812.) 718.71 7 703.88 2 607.34 3 564.49	9 5223. 9 1085 79 17.4 8.96 1.18 17.23 10.20	Qloss Qloss 30 19.29 9.59 1.25	0
ĩ	DTAL (Branc CODE BI B2 B3 B4	h Inform NF IRBID33 AYDOON HALBONG RABAKA	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA	:%)} P(NF-> 1046. 919.0 891.6 787.3	8582.587) Q(NF->) 05 832.0 7 728.30 4 705.13 5 625.39 3 575.10 9 28.00	6153.83 P(->NT 8 1028 910.16 890.4 770.1 717.3 37.7) 8464.80) Q(-)NT) 25 812.) 718.71 7 703.88 2 607.34 3 564.49 2 29.48	9 5223. 9 1085 79 17.4 8.96 1.18 17.23 10.20	Qloss Qloss 30 19.29 9.59 1.25 18.05	0
T	DTAL (Branc CODE BI B2 B3 B4 B5	h Inform NF IRBID33 AYDOON HALBONG RABAKA SAVAD	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA	: %) P(NF-) 1046. 919. 0 891. 6 787. 3 727. 5 37. 8 679. 3	8582.587) Q(NF->) 05 832.0 7 728.30 4 705.13 5 625.39 3 575.10 9 28.00 9 536.49	6153.83 P(->NT 8 1028 910.16 890.4 770.1 717.3 37.7) 8464.80) Q(-)NT) 25 812.) 718.71 7 703.88 2 607.34 3 564.49 2 29.48	9 5223. 9 loss 79 l7.3 8.96 1.18 17.23 10.20 0.08	Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48	0
1	ITAL (Branc CODE BI B2 B3 B4 B5 B6 B7	h Inform NF IRBID33 AYDOON HALBONG RABAKA SAVAD REHABA	ation(Unit NT Aydoon HALBONG HABAKA SANAD REHABA ZUBIA SEKRA	: %) P(NF-) 1046. 919. 0 891. 6 787. 3 727. 5 37. 8 679. 3	8582.587) Q(NF->) 05 832.0 7 728.30 4 705.13 5 625.39 3 575.10 9 28.00 9 536.49	6153.83 P(->NT 8 1028 910.16 890.41 770.11 717.3 37.76 672.60) 8464.80) Q(->NT) 25 812.) 718.71 7 703.88 2 607.34 3 564.49 2 29.48) 529.58	9 5223. (9 loss 79 17. (8. 96 1. 18 17. 23 10. 20 0. 08 6. 70	Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91	0
ĩ	DTAL (Branc CODE BI B2 B3 B4 B5 86 87	h Inform NF IRBID33 AYDOON HALBONG HABAKA SAVAD REHABA REHABA SEKRA	ation(Unit NT AYDOON HABANA SANAD REHABA ZUBIA SEKRA K_KHALL	:%)] P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 46.2	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 5 35.09	6153 83 P(->NT 8 1028 910.16 890.41 770.15 717.3 37.76 672.60 46.2) 8464.80) Q(->NT) 25 812.) 718.71 7 703.88 2 607.34 3 564.49 2 29.48) 529.58 1 36.19	9 5223.1 Ploss 79 17.3 8.96 1.18 17.23 10.20 0.08 6.70 0.05	Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09	0
ĩ	DTAL (Branc CODE BI B2 B3 B4 B5 86 87 B8	h Inform NF IRBID33 AYDOON HALBONG RABAKA SAVAD REHABA REHABA SENRA SENRA	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA SENRA K_KHALL EBBEEN	: %) } P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 46.2 826.0	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 5 35.09 9 494.49	6153.83 P(->NT 8 1028 910.1 890.4 770.1 717.3 37.7 672.6 46.2 620.0	0 8464.80 26 812. 718.71 703.88 607.34 564.49 5564.93 529.48 529.58 36.19 488.34 36.19	9 5223. (Ploss 79 17. 1 8. 96 1. 18 17. 23 10. 20 0. 08 6. 70 0. 05 6. 04	Qloss Qloss 39 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09 6.14	0
ĩ	TAL [Branc CODE BI B2 B3 B4 S5 86 87 88 69 B10	h Inform NF IRBID33 ANDOON HALBONG RABAKA SAYAD REHABA REHABA REHABA SEKRA SEKRA SEKRA EBBEEN	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA K_KHALL EBBEEN SOOF	: %) } P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 46.2 826.0 54.7	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 28.00 0 5 35.09 9 494.49 2 37.89	6153.83 P(->NT 8 1028 910.10 890.41 770.13 777.17 97.77 672.60 46.21 620.03 \$4.62) 8464.80) Q(->NT)) Q(->NT) 25 812.) 718.71 7 703.88 2 607.34 3 564.49 2 29.48 3 529.58 1 36.19 1 488.34 2 39.52	9 5223. (Ploss 79 17. 1 8. 96 1. 18 17. 23 10. 20 0. 08 6. 70 0. 05 6. 04 0. 10	Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09 6.14 -1.64	0
ĩ	DTAL (Branc CODE B1 B2 B3 B4 S5 86 87 88 89 810 811	h Inform NF IRBID33 ANDON HALBONG HABAKA SANAD REHABA REHABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B. CAST	: *)] P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 54.7 6.0	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 5 35.09 9 494.49 2 37.89 9 2.59 9 4.20 55	6153.83 P(->NT 8 1028 910.11 700.13 717.3 37.71 672.60 46.21 620.0 54.62 6.09) 8464.80) Q(->NT) 26 812.) 718.71 7 703.83 2 607.34 3 564.49 2 29.48) 529.58 1 36.19 1 488.34 2 39.52 1 488.34	9 5223. (Ploss 79 17. 1 8. 96 1. 18 17. 23 10. 20 0. 08 6. 70 0. 05 6. 04 0. 10 0. 00	Qloss 90 0.001 9.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09 6.14 -1.64 -1.98	
ĩ	DTAL (Branc CODE BI B2 B3 B4 B5 B6 87 B8 69 B10 B11 B12	h Inform NF IRBID33 ANDOON HALBONG HABAKA SAVAD REHABA REHABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B. CAST	: *)] P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 54.7 6.0	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 5 35.09 9 494.49 2 37.89 9 2.59 9 4.20 55	6153.83 P(->NT \$ 1028 910.10 890.41 890.41 770.11 717.3 37.71 672.61 46.21 620.04 54.63 54.63 526.05) 8464.80) 9(-)NT) 26 812.) 718.71 7 703.88 2 607.34 3 564.49 2 29.48) 529.58 1 36.19 1 488.34 2 39.52 3 4.57 5 419.97	9 5223. (Ploss 79 17. 1 8. 96 17. 23 10. 20 0. 08 6. 70 0. 05 6. 04 0. 100 0. 00 0. 00 0. 39	Qloss 30 0.001 9.29 1.25 18.05 10.61 -1.48 6.91 -1.48 6.91 -1.09 6.14 -1.98 0.38	
ĩ	Image: Constant of the second secon	h Inform NF IRBID33 AYDONS HAUBONG HABAKA SAYAD REHABA REHABA SEKRA SEKRA EBBEEN SOOF EBBEEN B_CAST	Ation(Unit NT AYDOON HALBONG HABAXA SANAD REHABA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISRTAFI	: %) P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 46.2 626.0 54.7 6.0 526.4 163.0	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 28.00 0 28.09 9 494.49 2 37.89 9 2.59 9 4.420.55 6 124.09	6153.83 P(->NT, 8 1028. 910.11 890.41 717.3 97.7.1 672.60 46.21 620.0 54.60 526.05 526.05 162.8	0 8464.80 0 9(->NT) 26 812. 0 718.71 7 703.83 2 607.34 3 564.49 2 29.48 3 529.58 1 36.19 1 488.34 2 39.52 4.57 5 419.47 1 124.26	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.70 0.05 6.04 0.10 0.09 0.22	Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09 6.14 -1.64 -1.98 0.38 -0.18	
T	DTAL [Branc CODE B1 B2 B3 B4 B5 B6 B7 B8 69 B10 B11 B12 B13 B14	h Inform NF IRBID33 ANDOON HALBONG RABAKA SAVAD REHABA SEKRA SEKRA EBBEEN SOOF EBBEEN B_CAST ISHTAFI	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI NEHNA	:%)} P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 131.7	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 5 35.09 9 494.49 2 37.89 9 2.59 4 420.35 4 420.35 8 98.84	6153.83 P(->NT, 8 1028. 910.11 890.41 710.13 717.3 37.77 672.66 46.21 620.04 54.67 162.83 162.83 162.83 162.83	> 8464.80 > 9(->NT) 26 812. > 718.71 7 03.83 2 607.34 3 564.49 2 29.48 > 529.58 36.19 488.34 2 39.52 3 45.75 419.97 1 24.26 9 9.56	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.04 0.10 0.05 6.04 0.10 0.09 0.22 0.39	Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09 6.14 -1.64 -1.98 0.38 -0.18 -0.72	
T	DTAL [Branc CODE BI B2 B3 B4 B5 B6 87 B8 69 B10 B11 B12 B13 B14 B15	h Inform NF IRBID33 ANDOON HALBONG RABAKA SAVAD REHABA SEKRA SEKRA EBBEEN SOOF EBBEEN B_CASTI ISHTAFI VEHNA	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI NEHNA AJLOON	:%)} P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 191.7 119.1	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 5 35.09 9 494.49 2 37.89 9 2.59 4 420.35 6 124.09 8 98.84 1 90.49	6153.83 P(->NT, 8 1028.910.11 890.41 770.11 717.3 37.77 672.61 662.0 54.62 54.63 16.25 526.03 16.28 131.33 118.71	> 8464.80 > 9(>NT) 26 812. > 718.71 7 703.83 2 607.34 3 564.49 2 29.48 3 529.58 3 361.9 488.34 2 39.52 3 4.57 5 419.97 1 24.26 9 99.56 9 99.56 9 99.56	9 5223. (Ploss 79 17. 1 8. 96 1. 18 17. 23 10. 20 0. 08 6. 70 0. 05 6. 04 0. 10 0. 00 0. 39 0. 22 0. 39 0. 39	Qloss 9. 29 9. 29 1. 25 18. 05 10. 61 -1. 48 6. 91 -1. 64 -1. 64 -1. 98 0. 38 -0. 18 -0. 72 -0. 43	
T	DTAL (Branc CODE BI B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16	h Inform NF IRBID33 ANDON HALBONG RABAKA SAKAD REHABA REHABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SA SEKRA SEKRA SA SEKRA SA SEKRA SEKRA SEKRA SOF EBBEEN SOF EBBEEN SOF EBFEEN SOF EBFEEN SOF SA SA SA SA SA SA SA SA SA SA SA SA SA	ATION(UNIU NT AYDOON HALBONG HABANA SANAD REHABA ZUBIA SEKRA SEKRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISRTAFI NEHNA ADLOON ANJARAH	:%)} P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 131.7 119.1 118.2	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 9 28.00 9 494.49 2 37.89 9 2.59 4 420.35 6 124.09 8 98.84 1 90.49 0 13.54	6153.83 9 P(->NT 8 1028 910.11 890.41 770.13 777.3 977.61 772.60 46.2 620.03 54.62 54.62 162.8 133.35 162.8 118.71 18.20) 8464.80) 9(>NT)) 26 812.) 718.71 ? 703.83 2 607.34 3 564.49 9 529.58 1 35.4.49 2 39.52 3 45.7 488.34 2 39.52 4 48.34 2 39.52 4 49.97 1 24.26 9 99.56 1 90.91 1 3.97	9 5223. (9 1055 79 17. 3 8. 96 1. 18 17. 23 10. 20 0. 08 6. 04 0. 10 0. 00 0. 39 0. 22 0. 39 0. 01	Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.64 -1.98 0.38 -0.18 0.72 -0.43 -0.43	
T	DTAL (Branc CODE B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B300	h Inform NF IPB1033 ANDON HALBONG RABAKA SAKAA REHABA REHABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SATAFI SHTAFI VEINA AJLOON IRBID	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA SEKRA LEBBEEN SOOF D_LEYAT B_CAST ISTAFI NEHNA AJLOON ANJARAH IRBID33	:%)} P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 46.2 626.0 54.7 6.0 526.4 163.0 131.7 119.1 18.2 8582.	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 5 35.0 9 494.49 2 37.89 9 2.59 4 420.35 6 124.09 8 98.84 1 90.49 0 13.54 59 4671.	6153.83 P(->NT, 8 1028. 910.13 910.13 770.13 700) 8464.80) 9(>NT) 26 812.) 718.71 7 703.88 2 607.34 3 564.49 2 29.48) 529.58 1 366.19 1 488.34 2 39.52 3 4.57 5 419.97 1 124.26 9 99.56 1 90.91 3 13.97 1 3.84	9 5223. (9 1055 79 17. 3 19 17. 4 8. 96 1. 18 17. 23 10. 20 0. 08 6. 70 0. 05 6. 04 0. 10 0. 00 0. 39 0. 22 0. 39 0. 39 0. 31 34 35	Qloss 9. 29 9. 29 1. 25 18. 05 10. 61 -1. 48 6. 91 -1. 64 -1. 64 -1. 98 0. 38 -0. 18 -0. 72 -0. 43	
ĩ	DTAL [Branc CODE B1 B2 B3 B4 B5 86 87 B8 69 B10 B12 B13 B14 B15 B16 B300 B17	h Inform NF IRB1D33 ANDOON HALBONG RABAKA SAVAD RERABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SOOF B_CAST ISHTAFI VEINA AJDON IRB1D AYDOON	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISITAFI NEHNA AJLOON NNJARAH IRBID33 AYDO T	:%)} P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 46.2 626.0 54.7 6.0 526.4 163.0 191.7 119.1 18.2 8582. 109.1	8582.587 Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.09 9 494.49 2 37.89 9 2.59 9 494.49 2 37.89 9 2.59 6 124.09 8 98.84 1 90.49 0 13.54 59 4671. 9 84.50	6153.83 P(->NT, 8 1028; 910.11 890.41 770.13 777.13 97.73 672.60 462.03 526.03 162.8; 181.33 118.71 18.22 08.8544 108.00	0 8464.80 0 9(->NT) 26 812.1 0 718.71 7 703.83 2 607.34 3 564.49 9 529.58 9 529.58 12.39.52 4.57 5 419.97 1 124.26 9 9.56 <td>9 5223. (9 1055 79 17. 3 19 17. 4 8. 96 1. 18 17. 23 10. 20 0. 08 6. 70 0. 05 6. 04 0. 10 0. 00 0. 39 0. 22 0. 39 0. 39 0. 31 34 35</td> <td>Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.64 -1.98 0.38 -0.18 0.72 -0.43 -0.43</td> <td></td>	9 5223. (9 1055 79 17. 3 19 17. 4 8. 96 1. 18 17. 23 10. 20 0. 08 6. 70 0. 05 6. 04 0. 10 0. 00 0. 39 0. 22 0. 39 0. 39 0. 31 34 35	Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.64 -1.98 0.38 -0.18 0.72 -0.43 -0.43	
T	DTAL [Branc CODE B1 B2 B3 B4 B5 86 87 B8 69 B10 B12 B13 B14 B15 B16 B300 B17	h Inform NF IRB1D33 ANDOON HALBONG RABAKA SAVAD RERABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SOOF B_CAST ISHTAFI VEINA AJDON IRB1D AYDOON	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA SEKRA LEBBEEN SOOF D_LEYAT B_CAST ISTAFI NEHNA AJLOON ANJARAH IRBID33	:%)} P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 46.2 626.0 54.7 6.0 526.4 163.0 191.7 119.1 18.2 8582. 109.1	8582.587 Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 28.00 0 28.00 9 494.49 2 37.89 9 2.59 4 420.35 6 124.09 8 98.84 1 90.49 0 13.54 59 84.50 6 13.58	6153.83 P(->NT, \$ 1028. 910.11 890.41 770.12 717.3 977.4 672.66 46.21 620.0 54.62 620.0 54.63 162.8 118.7 18.21 08.8540 108.00 18.01	> 8464.80 > 9(-)NT) 26 812. > 718.71 7 03.83 2 607.34 3 564.49 2 29.48 3 52.58 1 36.19 4 88.34 2 39.52 3 4.57 5 419.97 1 24.26 9 99.56 1 30.91 3 840.91 3 9.52 3 4.57 5 419.97 1 24.26 9 99.56 1 3.97 3.06 3.84 3 81.00 3 81.00	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.70 0.05 6.04 0.10 0.00 0.05 6.04 0.10 0.09 0.22 0.39 0.39 0.39 0.41 1.18 1.4	Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.14 -1.54 0.38 0.18 0.72 0.43 -0.44 53	
ĩ	DTAL [Branc CODE B1 B2 B3 B4 B5 86 87 B8 69 B10 B12 B13 B14 B15 B16 B300 B17	h Inform NF IRB1D33 ANDOON HALBONG RABAKA SAVAD RERABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SOOF B_CAST ISHTAFI VEINA AJDON IRB1D AYDOON	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISITAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T HALB_T	:%)} P(NF-) 1046. 919.0 891.6 787.3 727.5 37.5 679.3 46.2 826.0 54.7 6.0 526.4 163.0 131.7 119.1 18.2 8582.1 109.1 18.4	8582.587 Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 28.00 0 28.00 9 494.49 2 37.89 9 2.59 4 420.35 6 124.09 8 98.84 1 90.49 0 13.54 59 84.50 6 13.58	6153.83 P(->NT, \$ 1028. 910.11 890.41 770.12 717.3 977.4 672.66 46.21 620.0 54.62 620.0 54.63 162.8 118.7 18.21 08.8540 108.00 18.01	> 8464.80 > 9(-)NT) 26 812. > 718.71 7 03.83 2 607.34 3 564.49 2 29.48 3 52.58 1 36.19 4 88.34 2 39.52 3 4.57 5 419.97 1 24.26 9 99.56 1 30.91 3 840.91 3 9.52 3 4.57 5 419.97 1 24.26 9 99.56 1 3.97 3.06 3.84 3 81.00 3 81.00	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.70 0.05 6.04 0.10 0.00 0.05 6.04 0.10 0.09 0.22 0.39 0.39 0.39 0.41 1.18 1.4	Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09 6.14 -1.64 -1.98 0.38 -0.18 -0.72 0.43 -0.44 5.50 0.08	
	DTAL [Branc CODE B1 B2 B3 B4 B5 86 87 B8 69 B10 B11 B12 B13 B14 B15 B16 83007 B18 B19	h Inform NF IRBID33 ANDOON HALBONG HABAKA SAVAD REHABA SEKRA	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T HABA_T	:%)} P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 131.7 119.1 18.2 8582. 109.1 18.4 103.1	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 536.49 9 494.49 2 37.89 9 2.59 4 420.35 4 420.35 4 420.35 4 420.35 8 98.84 1 90.49 0 13.54 59 4671. 9 84.50 6 13.58 2 78.49	6153.83 P(->NT, 8 1028, 910.11 890.41 770.12 717.3 37.77 672.66 620.02 54.62 620.03 54.63 162.85 162.85 162.85 18.31 18.71 18.22 08.8541 108.05 18.00 18.00 18.00 18.00 102.00	> 8464.80 > 9(-)NT) 26 812. > 718.71 7 03.83 2 607.34 3 564.49 2 29.48 3 52.58 3 36.49 2 29.48 3 52.58 3 35.19 488.34 2 39.52 3 4.57 5 419.97 1 124.26 9 99.56 1 90.91 3.06 384 81.00 1 13.50 1 35.76.50	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.70 0.05 6.04 0.10 0.05 6.04 0.10 0.09 0.29 0.39 0.39 0.39 0.39 0.34 1.19 0.46 1.12	Qloss Qloss 9 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09 6.14 -1.64 -1.98 0.38 -0.18 -0.43 -0.43 -0.43 -0.43 -0.43 -0.43 -0.43 -0.43 -0.43 -0.43 -0.08 1.99	
ĩ	DTAL [Branc CODE BI B2 B3 B4 B5 B6 B7 B8 69 B10 B11 B12 B13 B14 B15 B16 B300 B17 B18 B19 B21	h Inform NF IRBID33 ANDOON HALBONG RABAKA SAKAA REHABA REHABA REHABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SAKAD NEHDA AJLOON IRBID AYDOON RALBONG HABAKA SAKAD	ATION(UNIU NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T HABA_T SANA_T	:%)} P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 191.7 119.1 18.2 8582.1 109.1 18.4 103.1 42.5	8582.587) $Q(NF->)$ 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 5 35.09 9 494.49 2 37.89 9 2.59 4 420.35 4 420.35 4 420.35 4 420.35 4 92.37 8 98.84 1 90.49 0 13.54 59 84.571.9 9 84.58 2 78.49 9 32.23	6153.83 P(->NT 8 1028. 910.11 890.41 770.13 777.13 37.77 672.66.21 620.04 54.62 162.04 54.65 162.85 18.31 18.71 18.20 08.8544 108.05 102.05	> 8464.80 > 9(->NT) 26 812. > 718.71 7 703.83 2 607.34 3 564.49 2 29.48 3 564.39 529.58 3 36.19 488.34 2 39.52 3 4.57 5 419.97 1 24.26 9 99.56 9 99.56 9 99.56 1 30.97 3.06 384 9 76.50 9 76.50 31.50	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.70 0.05 6.04 0.10 0.00 0.39 0.39 0.39 0.39 0.39 0.39 0.43 1.19 0.46 1.12 0.59	Qloss Qloss 9 19. 29 9. 59 1. 25 18. 05 10. 61 -1. 48 6. 91 -1. 64 -1. 98 0. 38 -0. 18 -0. 72 0. 43 -0. 44 5. 53 821- 3. 50 0. 08 1. 99 0. 73	
	DTAL (Branc CODE BI B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B300 B17 B18 B19 B21 B23	h Inform NF IRBID33 ANDOON HALBONG RABAKA SAKAA REHABA REHABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SAG HABAA SAKAD REHABA	ATION(UNIU NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T HABA_T SANA_T REHAB_T	:%)} P(NF-) 1046. 919.0 891.6 787.3 727.5 679.3 46.2 826.0 54.7 6.0 526.4 163.0 131.7 119.1 18.2 8582. 109.1 18.4 103.1 42.5 0.2 37.2	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.09 9 494.49 2 37.89 9 2.59 4 420.55 6 124.09 8 98.84 1 90.49 0 13.54 59 4671.9 9 84.54 59 4672.9 9 84.23 3 -0.00 9 9 48	6153.83 P(->NT 8 1028. 910.11 890.41 770.13 777.13 777.61 772.60 672.60 46.22 620.03 54.620 54.620 162.84 118.71 18.20 08.8544 108.00 102.00 102.00 102.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 0.00 102.00 100	> 8464.80 > 9(->NT) > 26 812. > 718.71 7 703.83 2 607.34 3 564.49 > 529.58 3 564.49 > 529.58 4 88.34 2 39.52 4 488.34 2 39.52 4 48.34 9 529.58 1 34.22 9 4 48.34 2 39.52 4 57 5 419.97 1 24.26 9 99.56 9 99.56 9 99.56 1 30.97 3.06 384 9 13.50 13.50 13.50 31.50 -0.00	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.70 0.05 6.04 0.10 0.05 0.39 0.39 0.39 0.39 0.39 0.39 0.39 0.43 1.19 0.46 1.19 0.59 0.23 0.59 0.23	Qloss Qloss 9 19. 29 9. 59 1. 25 18. 05 10. 61 -1. 48 0. 14 -1. 64 -1. 98 0. 38 -0. 18 -0. 18 -0. 43 -0. 43 -0. 44 53 821 3. 50 0. 08 1. 99 0. 73 0. 00	
	DTAL (Branc CODE B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B300 B17 B18 B19 B21 B23 B24	h Inform NF IRBID33 ANDON HALBONG RABAKA SAKAD REHABA REHABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SAKAD AJLOON RALBONG HABAKA SAKAD SAKAD SAKAD	ATTON (Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA LEBBEEN SOOF D_LEYAT B_CAST ISTTAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T HABA_T SANA_T REHAB_T ZUBI_T	:%)} P(NF-) 1046. 919.0 891.6 787.3 727.5 679.3 46.2 826.0 54.7 6.0 526.4 163.0 131.7 119.1 18.2 8582. 109.1 18.4 103.1 42.5 0.2 37.2	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.09 9 494.49 2 37.89 9 2.59 4 420.55 6 124.09 8 98.84 1 90.49 0 13.54 59 4671.9 9 84.54 59 4672.9 9 84.23 3 -0.00 9 9 48	6153.83 P(->NT 8 1028. 910.11 890.41 770.13 777.33 777.61 772.60 46.22 620.03 54.62 54.62 16.05 16.05 16.05 16.28 131.33 118.20 08.8540 188.00 10.00 18.00	0 8464.80 0 9(->NT) 2 812.2 0 718.71 7 703.83 2 607.34 3 564.49 2 29.48 9 529.58 1 36.19 1 36.19 1 36.19 1 36.19 1 24.26 9 529.58 1 36.19 1 36.19 1 36.19 1 24.26 9 529.58 1 124.26 90.91 124.26 90.91 13.97 5.06 384 13.97 31.50 13.00 -0.00 27.90	9 5223.1 Ploss 79 17.3 8.96 1.18 17.23 10.20 0.08 6.04 0.10 0.00 0.39 0.22 0.39 0.39 0.39 0.39 0.39 0.43 1.19 0.46 1.12 0.52 0.23 0.52	Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.64 -1.98 0.38 -0.18 -0.43 -0.43 -0.43 -0.72 -1.3 -0.72 -0.43 -0.72 -0.43 -0.72 -0.43 -0.72 -0.43 -0.72 -0.43 -0.72 -0.43 -0.72 -1.53 -0.08 -0.99 0.73 0.00 1.58	
	DTAL (Branc CODE B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B300 B17 B18 B19 B23 B24 B25	h Inform NF IRBID33 ANDON HALBONG RABAKA SAKAA REHABA REHABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SAKAD REHABA ZUBIA SEKRA	ATTON(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA LEBBEEN SOOF D_LEYAT B_CAST ISITAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T HABAT REHAB_T ZUBI_T SEKRA_T	:%)} P(NF-> 1046. 919.0 591.6 787.3 727.5 37.8 679.3 46.2 626.0 54.7 6.0 526.4 163.0 131.7 119.1 18.2 8582. 109.1 18.4 103.1 42.5 0.2 37.7 0.2	8582.587 Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.09 9 494.49 2 37.89 9 2.59 9 494.49 2 37.89 9 2.59 9 494.03 5 124.09 8 98.84 1 90.49 0 13.54 5 4671.5 9 84.59 4 51.59 9 84.23 3 -0.00 2 29.48 6 0.00	6153.83 P(->NT, 8 1028, 910.11 890.41 770.12 717.3 717.5 71.5	0 8464.80 0 9(->NT) 26 812. 0 718.71 7 703.83 2 607.34 3 564.49 2 2.48 9 529.53 1 24.83 4 39.52 4 57.74 1 124.26 9 9.56 9 9.56 9 9.56 13.97 3.06 384 13.50 31.50 31.50 27.900 0 0.00	9 5223.1 Ploss 79 17.3 8.96 1.18 17.23 10.20 0.08 6.04 0.10 0.00 0.39 0.22 0.39 0.39 0.39 0.39 0.39 0.43 1.19 0.46 1.12 0.53 0.52 0.52 0.26	Qloss Qloss 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.64 -1.98 0.38 -0.18 -0.43 -0.43 -0.43 -0.72 -0.43 -0.73 0.08 1.99 0.73 0.00 1.58 0.00	
	DTAL [Branc CODE BI B2 B3 B4 B5 86 87 88 69 B10 B11 B12 B13 B14 B15 B16 B300 B17 B18 B19 B21 B23 B24 B25 B26 B19 B21 B23 B24 B10 B10 B10 B10 B10 B10 B10 B10	h Inform NF IRBID33 ANDOON HALBONG HABAKA SAVAD REHABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA AJLOON HABAKA SAKAD REHABA ZUBIA SEKRA SEKRA SEKRA SAKAD	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SEKRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISITAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T HABB_T HABA_T SAMA_I RENAB_T SEKRA_T K_NH_T	:%)} P(NF-) 1046. 919.0 891.6 787.3 727.5 679.3 46.2 826.0 54.7 6.0 526.4 163.0 131.7 119.1 18.2 8582.1 109.1 18.4 103.1 42.5 0.2 37.7 0.2 46.2	8582.587) Q(NF->) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.09 9 494.49 2 37.89 9 2.59 4 420.55 6 124.09 8 98.84 1 90.49 0 13.54 59 4671.9 9 84.54 59 4671.9 9 84.29 9 32.23 3 -0.00 2 29.48 6 0.00 1 35.19	6153.83 P(->NT; 8 1028; 910.11 890.41 770.12 770.13 770.73 770.62.60 620.02 54.62 620.02 54.62 526.02 526.02 526.02 162.83 118.71 18.220 08.8540 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 10.2.00 42.00 1.2.00 42.00 1.2.00 45.60 1.2.00 1.	0 8464.80 0 9(-)NT) 26 812. 0 718.71 7 703.83 2 607.34 3 564.49 2 29.48 3 529.58 4 38.52 4 39.52 3 541.97 1 124.26 9 9.56 1 99.56 1 38.97 3 13.97 3 13.50 3 13.50 3 76.50 3 31.50 3 -27.90 0 0.00	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.04 0.10 0.05 6.04 0.10 0.39 0.22 0.39 0.39 0.39 0.39 0.41 1.12 0.46 1.12 0.59 0.23 0.23 0.23 0.23 0.23 0.46 1.12 0.59 0.41 0.46 1.12 0.59 0.23 0.23 0.23 0.23 0.41 0.46 1.12 0.59 0.41 0.46 1.12 0.59 0.39 0.41 1.12 1.12 1.13 1.13 1.13 1.13 1.14 1.14 1.15	Qloss Qloss 9 19.29 9.59 1.25 18.05 10.61 -1.48 6.14 -1.64 -1.98 0.72 0.43 -0.44 5.3 821 3.50 0.08 1.99 0.73 0.00 1.58 0.00 1.99	
	DTAL [Branc CODE BI B2 B3 B4 B5 B6 B7 B8 69 B10 B11 B12 B13 B14 B15 B16 B300 B17 B18 B19 B21 B23 B24 B25 B26 B27	h Inform NF IRBID33 ANDOON HALBONG RABAKA SAVAD REHABA SEKRA SEKRA EBBEEN B_CAST ISHTAFI NEHNA AJLOON IRBID AYDOON RALBONG HABAKA SAVAD REHABA ZUBIA SEKRA L_XBIAL EBBEEN	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T HABA_T SANA_T REIAB_T ZUBI_T SERRA_T K_KH_T EBBE_T	:%)} P(NF-) 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 131.7 119.1 18.2 8582. 109.1 18.4 103.1 42.5 0.2 37.7 0.2 45.2 38.8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6153.83 P(->NT, 8 1028. 9 910.11 890.41 770.12 770.12 777.13 37.75 672.66 620.04 54.62 620.04 54.65 162.85 162.85 162.85 162.85 162.85 162.85 162.95 162.85 162.95 162.	0 8464.80 0 9(-)NT) 26 812. 0 718.71 7 703.83 2 607.34 3 564.49 2 2.9.48 3 529.58 3 36.19 4 488.34 2 39.52 3 541.97 124.26 99.56 99.56 99.56 13.97 31.50 31.50 76.50 31.50 3.0.00 27.90 3.48 32.88 80	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.70 0.05 6.04 0.10 0.05 6.04 0.10 0.39 0.39 0.39 0.39 0.39 0.39 0.41 1.12 0.59 0.23 0.52 0.52 0.64 1.12 0.54 1.12 0.54 1.12 0.54 1.12 0.54 1.12 0.55 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.55 0.	Qloss Qloss 9 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09 6.14 -1.64 -1.98 0.38 -0.43 -0.43 -0.43 -0.43 -0.43 -0.43 -0.43 -0.72 0.43 -0.43 -0.72 0.43 -0.72 0.08 1.99 0.73 0.00 1.58 0.00 1.99 1.30	
	DTAL [Branc CODE BI B2 B3 B4 B5 86 87 88 69 810 811 B12 B13 B14 B15 B16 8300 B17 B18 B19 B21 B23 B24 B25 B26 S27 B28	h Inform NF IRBID33 ANDOON HALBONG RABAKA SAVAD REHABA SEKRA SEKRA EBBEEN SOOF EBBEEN B_CAST B_CAST NEHNA AJLOON IRBID AYDOON RALBOXC HABAKA SAVAD REHABA ZUBIA SEKRA L KBALL EBBEEN SOOF	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI KEHNA AJLOON ANJARAH IKBID33 AYDO_T HALB_T KANA_T REHAB_T ZUBI_T SENRA_T SENRA_T SENRA_T SOOF_T	:%)} P(NF-> 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 191.7 119.1 18.2 8582. 109.1 18.4 103.1 18.4 103.1 2.5 0.2 37.7 0.2 45.2 38.8 48.5	8582.587) $Q(NF->)$) 66 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 9 494.49 2 37.89 9 2.59 4 420.35 6 120.35 6 12.59 4 420.35 6 13.58 9 84.50 0 13.54 9 32.23 3 -0.00 2 29.48 6 0.00 1 35.19 3 30.10 3 36.94	6153.83 P(->NT 8 1028.910.11 890.41 770.11 717.3 37.77 672.66.21 620.01 54.62 162.03 162.85 162.85 162.85 162.95 162.85 162.95	> 8464.80 > 9(-)NT) 26 812. > 718.71 7 703.83 2 607.34 3 564.49 2 29.48 3 564.58 3 564.49 2 29.48 3 561.49 9 29.58 1 34.57 4 19.97 1 124.26 9 99.56 9 99.56 1 3.97 3.06 384 9 31.50 3 31.50 3 34.20 9 34.20 9 34.20 9 36.00	9 5223.1 Ploss 79 17.1 8.96 1.18 17.23 10.20 0.08 6.70 0.00 0.05 6.04 0.10 0.09 0.39 0.39 0.39 0.39 0.39 0.39 0.39 0.39 0.39 0.39 0.39 0.53 1.19 0.48 0.52 0.23 0.52 0.23 0.52 0.23 0.52 0.53 0.52 0.55 0.	Qloss Qloss 9 19. 29 9. 59 1. 25 18. 05 10. 61 -1. 48 6. 91 -1. 64 -1. 98 0. 38 -0. 18 -0. 43 -0. 50 -0. 50 -0	
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	DTAL [Branc CODE BI B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B300 B17 B18 B19 B21 B23 B24 B25 B26 B27 B28 B30 B31 B32 B33 B32 B33 B35 B35 B35 B35 B35 B35 B35	h Inform NF IRBID33 ANDOON HALBONG HABAKA SAVAD RERABA RERABA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA SEKRA AJLOON IRBID AYDOON RUEDOG HABAKA SAVAD REHABA ZUBIA SEKRA L NBALL EBBEEN SOOF D_LEVAT B_CAST ISHTAFI UEHNA	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T HABA_T SANA_T REIAB_T ZUBI_T SOOF_T D_LE_T D_LE_T B_CA_T ISHT_FI NEHN_T	:%)} P(NF-) 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 131.7 119.1 18.2 8582. 109.1 18.4 103.1 42.5 0.2 37.7 0.2 45.2 38.8 48.5 3.4 2.6 362.9 31.0 22.2	8582.587) $Q(NF->)$) 6832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 0 536.49 9 494.49 2 37.89 9 2.59 4 420.35 6 120.35 6 12.59 4 420.35 6 13.58 9 84.50 1 35.19 9 84.50 1 35.49 9 32.23 3 -0.00 2 29.48 6 0.00 1 35.19 9 32.23 3 -0.00 2 29.48 6 1.95 9 295.83 9 9.07	6153.83 P(->NT 8 1028. 910.11 890.41 770.11 717.3 37.77 672.66.21 672.66.21 620.01 54.62 162.00 54.66 162.00 162.854 18.71 18.22 08.854 18.854 18.00 12.00 42.00 42.00 43.64 18.00 10.00	0 8464.80 0 9464.80 26 812. 0 718.71 7 703.83 2 607.34 3 564.49 2 29.48 3 529.58 4 39.52 3 54.49 2 29.48 39.52 39.52 4 488.34 2 39.52 3 124.26 9 95.66 90.91 124.26 99.56 80.91 13.97 36.03 3.06 840 3.1.50 31.50 3 36.00 3.2.58 2.58 2 2.790 3.3.00 2.58 2 2.70.09 2.2.58 2.70.09 2.2.58 2.90 2.2.50 9.90	9 5223.1 Ploss 79 17.13 8.96 1.18 17.23 17.23 10.20 0.08 6.70 0.05 6.04 0.10 0.05 6.04 0.10 0.09 0.39 0.39 0.39 0.39 0.39 0.39 0.39 0.39 0.39 0.41 19 0.42 59 0.23 0.52 0.64 0.53 0.05 0.04 2.99 1.06 0.29 1.06	300 0.001 Qloss 30 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.09 6.14 -1.98 0.38 -0.43 -0.43 -0.43 -0.72 0.43 -0.73 0.08 1.99 0.73 0.00 1.58 0.00 1.99 0.73 0.024 0.93 2.93 0.07	
	DTAL [Branc CODE BI B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B300 B17 B18 B19 B21 B23 B24 B25 B26 B27 B28 B30 B31 B32 B33 B32 B33 B35 B35 B35 B35 B35 B35 B35	h Inform NF IRBID33 ANDOON HALBONG RABAKA SAVAD REHABA SEKRA SEKRA EBBEEN SOOF EBBEEN SOOF EBBEEN B_CAST ISHTAFI VEHNA AJLOON RALBONG HABAKA SAVAD REHABA ZUBIA EBBEEN SOOF D_LEVAT B_CAST ISHTAFI LEHAT B_CAST ISHTAFI SAVAD	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T KANA_T REIAB_T ZUBI_T SANA_T REIAB_T ZUBI_T SOOF_T D_LE_T B_CA_T ISHTAFI SOOF_T D_LE_T B_CA_T ISHTAFI SOOF_T D_LE_T SOOF_T D_LE_T SOOF_T D_LE_T SOOF_T NKEN_T AJLO_T	:%)} P(NF-) 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 131.7 119.1 18.4 103.1 18.4 103.1 18.4 103.1 18.4 103.1 2.5 0.2 37.7 0.2 37.7 0.2 38.8 8 3.4 2.6 362.9 31.0 2 100.5	8582. 587) Q(NF->)) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 9 494.49 2 37.89 9 2.59 4 420.35 6 120.35 6 120.35 6 13.58 9 84.50 0 13.54 9 84.50 2 78.49 9 32.23 3 -0.00 2 89.48 6 0.00 1 35.19 9 32.23 3 -0.00 2 89.48 6 1.95 9 295.89 9 2	6153.83 P(->NT 8 1028 910.11 890.41 770.13 971.3 977.17 672.66 620.01 54.62 620.01 54.66 162.85 162.85 162.85 162.85 162.9 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 163.35 118.71 18.00 19.00 1	0 8464.80 0 9(-)NT) 26 812.2 27 812.1 17 703.83 2 607.34 3 564.49 2 29.48 3 529.58 1 36.19 4 39.52 3 54.49 9 29.56 1 124.57 4 19.97 1 12.956 9 99.56 9 99.56 9 99.56 9 91.397 5.06 384 9 31.50 9 31.50 9 36.00 36.00 32.58 2 192 9 20.00 9 20.00 9 20.00 9 20.00 9 20.00 9 20.00 9 20.00 9 74.70	9 5223.1 Ploss 79 17.1 8.96 1.8 17.23 17.23 10.20 0.03 0.05 6.04 0.10 0.09 0.39 0.39 0.39 0.39 0.39 0.43 36 1.19 0.42 0.52 0.26 0.61 0.53 0.52 0.26 0.61 0.48 0.53 0.05 0.48 0.53 0.29 0.91	300 0.001 Qloss 30 30 19.29 9.59 1.25 18.05 10.61 -1.48 6.91 -1.64 -1.99 -1.93 -0.043 -0.43 -0.44 -0.43 -0.44 -0.72 0.43 -0.44 -1.99 0.73 0.00 1.99 0.73 0.00 1.99 1.30 0.94 0.03 -0.43 -0.43 -0.44 -0.45 -0.73 0.00 -0.89 0.02 -0.43 -0.44 -0.04 0.03 -0.43 -0.43 -0.04 0.00 -0.99 1.30 0.94 0.07 2.68	
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	DTAL [Branc CODE BI B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B300 B17 B18 B19 B21 B23 B24 B25 B26 B27 B28 B30 B31 B32 B33 B32 B33 B35 B35 B35 B35 B35 B35 B35	h Inform NF IRBID33 ANDOON HALBONG RABAKA SAVAD REHABA SEKRA SEKRA EBBEEN SOOF EBBEEN SOOF EBBEEN B_CAST ISHTAFI VEHNA AJLOON RALBONG HABAKA SAVAD REHABA ZUBIA EBBEEN SOOF D_LEVAT B_CAST ISHTAFI LEHAT B_CAST ISHTAFI SAVAD	ation(Unit NT AYDOON HALBONG HABAKA SANAD REHABA ZUBIA SENRA X_KHALL EBBEEN SOOF D_LEYAT B_CAST ISHTAFI NEHNA AJLOON ANJARAH IRBID33 AYDO_T KANA_T REIAB_T ZUBI_T SANA_T REIAB_T ZUBI_T SOOF_T D_LE_T B_CA_T ISHTAFI SOOF_T D_LE_T B_CA_T ISHTAFI SOOF_T D_LE_T SOOF_T D_LE_T SOOF_T D_LE_T SOOF_T NKEN_T AJLO_T	:%)} P(NF-) 1046. 919.0 891.6 787.3 727.5 37.8 679.3 45.2 626.0 54.7 6.0 526.4 163.0 131.7 119.1 18.4 103.1 18.4 103.1 18.4 103.1 18.4 103.1 2.5 0.2 37.7 0.2 37.7 0.2 38.8 8 3.4 2.6 362.9 31.0 2 100.5	8582. 587) Q(NF->)) 06 832.0 7 728.30 4 705.13 5 625.39 3 575.10 0 28.00 9 494.49 2 37.89 9 2.59 4 420.35 6 120.35 6 120.35 6 13.58 9 84.50 0 13.54 9 84.50 2 78.49 9 32.23 3 -0.00 2 89.48 6 0.00 1 35.19 9 32.23 3 -0.00 2 89.48 6 1.95 9 295.89 9 2	6153.83 P(->NT 8 1028 910.11 890.41 770.13 971.3 977.17 672.66 620.01 54.62 620.01 54.66 162.85 162.85 162.85 162.85 162.9 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 162.00 163.35 118.71 18.00 19.00 10.00 1	0 8464.80 0 9(-)NT) 26 812. 0 718.71 7 703.83 2 29.48 3 564.49 2 29.48 529.58 36.19 4 88.34 2 29.48 529.58 36.19 4 48.34 2 39.52 3 4.57 5 419.97 1 124.26 9 9.52 3 5.05 384.00 9.91 13.97 5.05 31.50 76.50 31.50 76.20 34.20 28.80 32.58 1.92 27.00 22.50 2 50.02 32.58 1.92 270.00 22.50 2 500 32.58 1.92 21.12.50 1.350 22.50 1.92 23.50 1.92 24.10	9 5223.1 Ploss 79 17.1 8.96 1.8 17.23 17.23 10.20 0.03 0.05 6.04 0.10 0.09 0.39 0.39 0.39 0.39 0.39 0.43 36 1.19 0.42 0.52 0.26 0.61 0.53 0.52 0.26 0.61 0.48 0.53 0.05 0.48 0.53 0.29 0.91	300 0.001 Qloss 30 30 19.29 9.59 1.25 18.05 10.61 -1.48 0.38 -1.64 -1.98 -0.43 -0.43 -0.43 -0.43 -0.72 0.43 -0.72 0.43 -0.99 1.300 0.99 1.300 2.93 0.07 2.68 9.47	

TOTAL

(Loss summary(Unit:%)) Xp Xq Pg Pl Lline Loop Loore Total Rate Ymin[Node] 1.500 1.500 8582.6 8464.8 69.74 36.29 11.75 117.79 1.37 86.10 [[S87_1]

5.42

Appendix 5.6-1 Critical Current for Each Countermeasure by Same Voltage Line Construction for LY System

2,564 JD/kW Base = 1MVA Base Loss Value -

10 million - 10 mi

	Existing		Vddi	Additional	Paralici	Reduced	ž	Critical Current	Urrent									
Conduc- tor	Resist-	Capacity A	Conduc- Revist- tor ance pu	<u>к</u> -	sist-anco	Resist- ance pu	D//m	Ę.	<		X	srif and Dei	nerit (JD / I	tm) for De	Merit and Demerit (JD / km) for Designated Current (A)	arrent (A)		
input	input		input	input	formula	formula	input	formula	formula	- 60	80	100	120	160	()91	200	240	280
	Over-bead Line	1 Line										-						
GANT	0.61.7		125 ANT	3.632	2.406	4.724	11.250	0:030	42,400	11,278	28,800	51,328	78,862				-	:
GANT	7.130		WASP	3181	6771	189.5	11,250	0.028	38.662	15,845	36.919	64,014	97,130			-		
TNA	3.632		170 ANT	3.632	9181	1.816	11,250	0.049	68.383	2,589	4,147	12,808	23.393	50.337				
ANT	3.632		WASP	1,818	1212	2.420	11,250	0.043	59.233	- 293	9,272	20,815	34,924	70,836				
WASP	81871		ZYO WASP	1.818	60670	606:0	11,250	0.069	96.655	-6.915	-3.543	792	6,091	19,578	27,766	36,918	58,112	
WASP	1.818	Г ~~	WASP/2	606'0	0.606	1212	22,500	0.085	812.378	-16,720	-12.224	-6,444	621	18,603	29,522	41.724	69,983	103.379
WASP	1,818	1	WASP/3	0.606	0.455	1.364	53,750	0.098	136.692	-27,247	22,190	-15,687	7,739	12,491	24,774	38.502	70.293	107,864
	Budie cable	ble																
BASO	4.311		120 3750	4311	2.156	2.156	11,250	0.045	62.767	02.6-	7,025	17,305	29,869					
BASO	4311		BA120	116.4	2.156	2.156	11,250	0.045	62.767	-970	7,025	17,305	29,869				-	
BA70	2.983	1	140 BA70	2.983	2671	2671	11,250	0.054	75.457	-4,137	1,396	8,509	17.203	· · · · · ·				
[BA70	2.983		BA120	1.703	1.084	1.899	11,250	0.043	66.874	2,194	4,850	13,906	24,974					
BAI20	1,703		225 BA120	1.703	0.852	0.852	11,250	0.072	99.366	- 189	4,031	30	4,994	17,628	25,298	33.871		
34120	1.703		BA120/2	0.852	0.568	1.135	22.500	0.088	122.322	-17,087 12,876	-12,876	-7,463	-846	15,996	26,221	37,650	64,116	
BA120	1.703		BA120/3	0.565	0.426	1.277	33.750	0.102	141.242	-27,660	-22,923	-16.832	-9.388	9,560	21,064	33,922	63,697	
								Í										

	Under-ground Line	und Line-	· · · · · · · · · · · · · · · · · · ·			•												
LUCUS0	065-2	147	147 LUCS0	2.590	1.295	1.295	21,000	0.080	110.639	-14.824	-10,020	-3.844	3,704					
m cuso	2.590		LUCSS	1.140	0.792	1.798	24,350	0.073	260'101	-15,773	-9.102	-525	9.957	- -				
ncuso	2.590		1UC120	1.027	0.735	1.855	28,000	0.077	106.754	-19,155	-12,276	-3,431	2,379				-	
10020	1.795	0%1	12011020	5261	0.940	0.855	22,500	0.101	140.971	-18,424	-15,254	-11,178	-6,196	6,484	14,183			ľ
ELC 10	562.1		LUC120	-1.027	0.653	1.142	23,000	860.0	136.058	-22.555	-18,320	-12,875	-6.219	10,721	21,006			
ê Fî Cî	1.795		LUCIKS	89970	0.487	1.308	32,000	860'0	135.886	-25,761	-20,909	-14,670	-7,045	12,365	24,149			
LUC70	1.705		100500	0.441	0.354	1.441	59,000	0.126	175.804	-52.128	46.783	116'66-	-31.511	-10,131	2,850	1		
			-	ч.					:				-					
LCOS	0+1.1	219	219 [LUCYS	1.140	0,570	0.570	24,350	0.129	179.574	-21,632	-19.517	-16,799	-13.476	-5.019	116	5,854	19,144	
LUCOS	1.140		LUCINS	0.6648	0.421	0.719	32,000	0.132	183.317	-23,572	-25,906	-22,478	-18.288	-7,623	-1,147	6,090	22,849	
EUCOS	1.140		LUC300	0.441	815.0	0.822	59,000	0.167	232.766	-55,080	-52.031	-48,110	-43.319	-31,123	-23,718	-15,441	3,724	
					2							-		Hard and the		2		
LUC120	1.027	257	257 LUCI 20	1.027	0.514	0.514	28,000	0.146	202.331	-25,551	-23,646 -21,197		-18,204	-10,585	-5,960	-790	11.183	
110120	1.027		LUCIES	0.668	0.405	0.622	32,000	0.142	197.025	-29,032	-26,724	-23.757	-20,129	-10,897	-5.29	974	15,482]	-
110120	1.027		LUC300 -	0,441	0.309	0.718	59,000	0.179	248.972	-55.573	-52,908	-49,482	-45,294	-34,634	-28,161	-20,928	-4.176	15,622
		•												4				
LUCI XS	0.668	333	333 LUCI 85	89970	0.334	0.334	32,000	0.193	268.927	-30,407	-29,168	-27.575	-25.628	-20,673	-17,664	-14.301	-6,514	2,690
:nci82	0.668		UC300	0.441	0.266	0.402	59,000	0.239	332.696	-57,081	-55,589	-53,670	-51.324	-45,354	41,730	37,679	-28.297	-17,210

Appendix 5.6-2 CriticalCurrent for Each Countermeasure by Same Voltage Line Construction for MV System

Base Loss Value = 2,061 JD/kW Base = 1MVA

1																	•
ļ		Addi	Additional	Paralici	Keduced	ŝ	Critical current	current					:				
·	Capacity	Conduc- tor			Resist-	JD/km	nd	¥		Me	rit and Der	ncrit (JD /	km) for Do	csignated (Merit and Demerit (JD / km) for Designated Current (A)		
	۷	input	input	п	formula	Input	formula	formula	1001	120	140	160	971	200	240	260	520
head	Over-head Line ACSR	CSR]
0.000575	185 - DOG	- 50Q	0.000298 0.00019	96100070	6 0.000379	13.285	4.123	72.132	12,248	23,483	36,760	52,080	69,442	÷.			ſ
0.000575		DINGO	0.00019 0.00014	0.000145	5 0.000430	13.285	3.871	67.722	15,682	28,427	43,490	60,870	80,568			-	Ī
0.000298	278	- 1	0.000298 0.000149 0.000149	0.000149	0.000149	13 285	6.581	115.131	-3,263	1,147	6,359	12,373	19,188	26.305	44,44S	54,467	65,291
0.000298		DINCO	0.00019 0.00011	0.000118	8 0.000180	13,285	5.981	104.647	-1.154	4,184	10,492	17.77	26.020	35,240	56,591	68.723	81,825
0.000298		HAWK	0.00013	0.00013 0.00091 0.000207	0.000207	13,285	5,584	97.693	635	6,759	13,998	22,350	31,815	42.394	668.63	80,813	95.846
0.000194	340	340 DINGO	0.00019 0.00009	0.000097	7 0.000097	13,285	8,154	142.657	-6.757	-3,885	490	3,426	7,865	12.8271	24.316	30,844	37.894
0.000194		HAWK		0.00013 0.000078 0.000116	0.000116	13,285	7.46.	130.529	-5.488	-2.057	1,998	6,676	11.978	17.904	31.628	39,425	47,846
0.000131	450	HAWK	0.00013 0.00006	0.000066	990000-0-9	13,2X5	9.920	173.559	-8.875	-6,934	451	-1,995	1.004	4.356	12.118	16.529	21.292
4	AAA																
0.000585	28	OAK	184 OAK 0.0003 0.000194		0.000389	13,285	4.071	71.228	12,900	24,422	38.038	53.749	71.555				ľ
0.000585		ASH	0.0002	0.0002 0.000146	6 0.000439	13,285	3.833	67.059	16.257	29,256	44,618	62.343	82.432		┢		T
0.000295	272	OAK	0.0003	0.0003 0.000148 0.000148	0.000148	13,2%	6.611	115.657	-3.353	1,017	6.181	12,140	18,893	26,441	43.921	53.8531	64.579
0.000295		ASH	0.0002 0.00011	2	0.000178	13,285	6.024	105.401	-1,327	3,935	10,154	17,329	25.460	34.549	55.596	67.554	80.469
0.000295		AWAL	0.00013 0.00008	~~	0.000207	13,285	5.584	97.698	633	6,757	13,995	22.346	31,811	42,389	66.885	80.803	95.835
0.000195	350 ASH	ASH	0.0002	0.0002 0.000098	850000.0	13,285	8.131	142.254	-6,720	-3.831	418	3.521	7,985	12.975	24.529	31 094	38.1%
0.000195		AWAL	0.00013 0.00007	0.000077	0.000118	13,285	7.377	129.058	-5.309	-1.799	2.348	7,134	12.558	18,619	32.657	40.634	49.248
0.000126	\$	AWAL	0.00013 0.00006	3	0.000063	13,285	10.115	176.969	-9,043	-7.177	179.4	-2.426	459	3,683	11.149	15.391	19.972
0.000126		YEW	7.5E-05 0.00004		7 0.000079	13.285	9.034	158.050	-7,967	-5,627	-2.861	330	3.946	7,988	17.348	22 667	28,410

Under-ground Cable

Γ		20		Т	Т	T	T	T	Т	Т	Ť	2	<u>.</u>	
			ľ									22 728		
	~	480						5157				22 820	19.715	-
	Surrent (A	440						-5.250				12 704	8.580	
	signated C	1004				7.637	4.578	-14.752		36 104	45 286	3.632	-1.587	
	tm) for De	360		-		-3.314	-7.692			22 594	27.182	4 658	-10.785	-
	enit (JD /)	320		╞		13.112	-18.670		J	10,506				1
	Merit and Dement (JD / km) for Designated Current (A)	082				-21.758 -13.112	28.357			150	1	18 620	-26.277	
	Mcr	240		2.662	7.405	-29,251	36.752	43.711		-9.403	1.	24.293	32.571	
		500 200		-10.374	-10,136	-35.591	-43.856	-48,688		-17.224	-26.179	-29.092 -24.293 -18.620 -12.076	-37,897 -32,571	
Critical current	<	formula		192.322	12.803 223.987 -10,136	372.559 -35.591 -29.251	385.563 -43.856 -36.752 -28.357			280,6391 -17 224 -9,403	289.755	382,991	406.502	
Critical	nd	Flumoj		13.283	12.803	21.295	22.038	26.328		16.041	16.562	21.891	23.235	
1 8	JD/km	input		40,000	50,000	50,000	60,000	60,000		35,000	50,000	40,000	50,000	
Reduced	Resist- ance pu	formula	1	011000.0	0.000148	0.000054	0.000060	0.000042		0.000066	0.000088	0.000041	0.000045	
Parallel	Resist-	formula		0.00022 0.000110	0.000072	0.00011 0.000054	S.4E-05 0.000047	8.4E-05 0.000042		0.00013 0.000066	0.000044	8.1E-05 0.000041	6.5E-05 0.000036	
	Conduc- Resist- Resist- or ance pu ance pu	input		0.00022	0.00011 0.000072	0.00011	S.4E-05	8.4E-05	-	0.00013	6.5E-05 0.000044	S.1E-05	6.52-05	
Additional	Conduc-	input		3AC150	3AC300	3AC300	3AC400	435 3AC400		300150	300300	3CC240	3CC300	
	capacity	A	DCCAL	22		335		435	ugc cu	390		575		
Existing	Resist- ance pu	input		0.00022	0.00022	0.000107	0.000107	0.000084	1	0.000132	0.000132	0.000081	18000070	
	Conduc- R tor a	input		3AC150	3AC150	3AC300	3AC300	3AC400		3CC150	3CC150	300240	- 900 2002	

Appendix 5.6-3 Critical Current for Countermeasure by Same Voltage Line Construction for 132 kV

	Base loss va	lue kl=	2186	JD/kW for h	igh voltage s	ystem (132	k V)	IMVA Base	
	Existing		ibb A	tional	Parallel	Reduced	Construct	Criticale	current
Conductor	Capacity	Resist.pu	Conductor	Resist.pu	Resist.pu	Resist.pu	Cost k2	ри	۸
For 2cct	Amp./ckt				e e e e e e				
HAWAK/2 (ACSR 240)	600	4.08E-06	HAWK/2	4.08E-06	2.0415-06	2.04E-06	70,000	125.29	547.99
ZEBRA/2 (ACSR 400)	820	2.32E-06	ZEBRA/2	2.32E-06	1.1615-06	1.16E-06	84,000	182.01	796.07

	1 : Critical current pu
1 = SQRT(k2/(rx1000xk1))	r : Reduced resistance pu
	kl : Base loss value JD/kW
Amp. = 1x1000/(132xSQRT(3))	k2 : New line construction cost JD/km

Reference

rl : Existing line resistance r2 : Additional line resistance Parallel resistance = (r1xr2)/(r1+r2) Reduced resistance = Exising resistance - Paralell resistance r = rl-(r1xr2)/(r1+r2) = rl²/(r1+r2)

Appendix 5.6-4 Manual for OPTEL.EXE and OPTEL2.EXE

Manual for OPTEL.EXE and OPTEL2.EXE study programs for optimum loss reduction planning

19th Nov. 1996 TEPSCO

OPTEL.EXE is a program to study loss reduction planning by introduction of higher voltage line and substation along existing lower voltage line. It evaluates a lot of cases examining cost and benefit by changing points of both location of new substation and open point of the existing line between old and new substations in a certain unit length economically, and find the optimum planning for loss reduction.

OPTEL2.EXE is a program to study loss reduction planning by construction of the same voltage line as existing line. It examin the benefit and the cost of loss reduction construction and find a economically optimum scale of countermeasure, changing conductor size of new line in every span of unit length.

The data file has a name "****.OPI" as input data file for the two programs, a name "****.OPO" as output datafile of OPTEL.EXE, and a name "****.OP2" as output datafile of OPTEL2.EXE". The network consists of some sections which are like complex of branch and node. These programs can examine economical evaluation for only single path given by input data. So, if you have plural paths to study to take measure for loss reduction, you must prepare differnt data correspond to these paths respectively. As the result of the study, OPTEL.EXE print out only one optimum case in ****.OPO, and OPTEL2.EXE print out optimum scale of countermeasure in every span of unit length.

The constant table FACILITY.TBL is used for this program in common with FLOW.EXE, and ECONO.TBL independently.

1. Creation of input data

The items and formats of constant tables FACILITY.TBL, ECONO, TBL and input data ****. OPl is described below.

[FACILITY.TBL]

Refer to "Manual for Power Flow Analysis Program FLOW.EXE "

[ECONO.TBL]

· The economical evaluation constant of electric loss by construction cost base.

for VL @VALL=****(JD/kW) for MV @VALM=****(JD/kW)

The base capacity of each capacity, resistance and iron loss of this table.

@BS=****(MVA)

• The group code of countermeasure. Transformer: @TR=**** Line: @WR=****(for OPTEL.EXE) and @WR2=****(for OPTEL2.EXE)

• Individual section data. Five data per one section----Code name, Capacity(%), Unit cost(JD), Resistance(% or %/km), Resistance of neutral line(%/km 0.415kV) or Iron loss(% transformer) or 0(0 or one value is necessary for middle and high voltage line).

The % value must be always correspond to the base capacity. The individual capacity (and individual cost too) in one group must be arranged in increasing order. • The end mark. @Z

[Input data ****.OPI]

(Indispensable data)

• The name of the calculation. @NM=****

• The total load current (converted in secondary circuit current). It is indispensable in case of 0.415kV, but it is not necessary for middle voltage.

• Network data-----one control word (@NET) and plural sections data as described below.

@NET

{Section data} {section data}

The section data consist of five items, those are section code, facility code, length of main branch(km---in case of line) or transforming ratio(p.u.--- in case of transformer), length of sub branch (km---only in case of 0.415kV line, but 0 or one value is necessary in any case), and concentrated load current from end terminal of the section(A).

• Designation of new higher voltage facilities-----@TR=***:*** @WR=***:*** (for OPTEL.EXE) and new same voltage line @WR2=***:***(for OPTEL2.EXE). (****' before ':' is code name of group and '***' after ':' is individual code name. They must be the same as the names described in ECONO.TBL. You can give these designation by group code or by group+individual code. The mark ':' must be excluded in the former format and ':' must be included in the latter format. If it is given by group code, one cheapest cost but not overloaded facility in the group is to be selected. If the facility given by this designation (whether it is given by group designation or individual designation) is overloaded, economical evaluation is continued without any interruption and the mark '*' is printed to the end of the line.

• End mark @X ----end of one case in a same calculation @Z----end of one calculation

If there are several calculation data divided by @Z in one file, the calculation will be continued to come to the end-of-file.

(Option data)

The values set up by option data are kept beyond @X or @Z, if any reset by option data is not executed.

• Name of the case-----@CN=****

<Default: space>

• Designation on out put----Fully detailed @FD, Detailed @D, Simplified @S In case of @S, only one optimum case is printed out. In case of @D, all of plus merit cases are printed out. In case of @FD, all of the case including minus merit case are printed out.(only by OPTEL.EXE) <Default: @S>

Three phase current unbalanced factor (p.u.----valid only for 0.415kV)---- @UBF=****
 <Default:@UBF=0.2>

• Unit length for scanning location of new substation and cutting point of existing line---@UL=****(km) <Default:@UL=0.1>

Multiplier of load-----@MI=****
 <Default:@MI=1>

• The form of load input data (It is valid for total load and concentrated load) ----• Apparent power by nominal voltage(% ---in this case base capacity definition @BS=****(MVA) is necessary) @PIN, Secondary circuit current (A) @IIN <Default:@IIN>

2. Output

The result of the calculation is printed in output datafile, which has the same main file name to input data file and different extension ".OPO ". The information is as follows.

· BASELOSS(kW)----Power loss of existing system .

· LCODE------Specification code of the new line

• TCODE-----Specification code of the new transformer

LOC(km)-----Location of new substation (distance from existing

substation)

• CUTPOSITION-----Open point is supply boundary of new and existing substations. It is expressed distance from existing substation and the section name. Since the section name which printed out in this information shows that the open point exist in main branch of the section, it means that the concentrated load and subbranch load of the section is loaded to new substation.

· LNEW(kW)-----Power loss of the new system

· LRED(kW)-----Loss reduction by the countermeasure

• EFCT(JD)------The economical effect of the loss reduction (converted to construction cost by @VAL=**** in ECONO.TBL)

• LCST(JD)-----Construction cost of new line

• TCST(JD)------Construction cost of new substation

• MERIT(JD)------Net benefit (MERIT=EFCT-LCST-TCST)

Usually in OPTEL.EXE, only one optimum case (maximum net benefit case) is printed, but if there is no plus benefit case, the message "No Merit" is printed out.

*lowin3.opi @NM=LOW-INCOME3 @INET=521.7

011.01 001.1				
ØNET *CODE FACILIT BNO BNa Bnb BNc BNd BNI	TY 1ML630 WASP2 WASP2 WASP2 WASP2 WASP2 WASP2	Lmain (km) 1.05 0.02 0.1 0.1 0.1 0.1 0.1	Lsub(km) 0 0 0 0 0 0 0	110ad (A) 311. 7 0 0 0 0 0 0 0 0
0FD 0CN=14PM 10H. 4B 0UBF=0. 35 0TR=14PM 0M1=1. 36 0X 02		: 10H100	ØWR2=4BA	
@NM=LOW-INCOME3 @INET=521.7				
€NET ‡CODE FACILIT BNO BNA	Y 1ML630 WASP2	Lmain (km) 1. 05 0. 42	Lsub (km) O O	110ad (A) 311. 7 0
0FD 0CN=14PM, 10H, 4B, 0UBF=0, 35 0TR=14PM 0M1=1, 36	A @WR=10]1	101100	ØWR2=4BA	
ex ez				

.

[LOW-INCONE3 (14PM. 10]I. 18A)] BASELOSS= 15. 912 (kW) UBF=0. 35 MI=1. 36

•

BASELOSS	= 15.912(kW)	UBF=0. 35 MI	=1. 36			· · ·
LCODE	TCODE L			LRED EFCT (kw) (kw) (LCST TCS (JD) (JD)	
10H100 10H100	14PM50 0.420 14PM150 0.420 14PM150 0.420 14PM150 0.420 14PM150 0.420	0 (0.420- 0 (0.320- 0 (0.320- 0 (0.220-	BN1) 16. 23 BN1) 9. 55 BNd) 9. 55 BNd) 7. 09	-0.32 -820 6.36 16318 6.36 16318	5580 6918 5580 7718 5580 7718 5580 7718 5580 7718	-13318 3020 3020 9330
10H100 10H100 10H100 10H100	14PM150 0.420 14PM150 0.420 14PM150 0.420 14PM150 0.420	0 (0.220- 0 (0.120- 0 (0.120- 0 (0.020-	BNc) 8. 03 BNc) 6. 29 Bnb) 9. 11 Bnb) 8. 55	7. 88 20218 9. 62 24684 6. 81 17458 7. 36 18870	5580 7718	6921 11386 4160 5573
10H100 10H100 10H100	14PN150 0. 420 14PN150 0. 420 14PN150 0. 320 14PN150 0. 320 14PN150 0. 320	0 (-0.000- 0 (0.320- 0 (0.220-	BNa) 9.38 BNd) 9.55 BNd) 6.15	6. 46 16558 6. 54 16763 6. 36 16319 9. 76 25042 9. 76 25042	5580 7718 4251 7718 4251 7718	4350 13073
10H100	14PN250 0. 321 14PN250 0. 321 14PN250 0. 321 14PN250 0. 321 14PN250 0. 321 14PN250 0. 321	0 (0. 120- 0 (0. 120- 0 (0. 020- 0 (0. 020-	BNc) 5.60 Bnb) 13.50	10.31 26449 2 41 6203	4251 8518 4251 8518	13680 -6566 #
10H100 10H100 10H100	14PM250 0.320 14PM150 0.220 14PM250 0.220 14PM250 0.220 14PM250 0.220 14PM250 0.220	0 (0.220- 0 (0.120- 0 (0.120- 0 (0.020-	BNc) 7.08 BNc) 5.59 Bnb) 5.59	8.83 22639 10 32 26462	2923 7718 2923 8518 2923 8518	11998 15022
10H100 10H100 10H100	14PM250 0.22 14PM250 0.22 14PM250 0.12	0 (0.020- 0 (-0.000- 0 (0 120-	BNa) 10,04 BNa) 9,96 Bnh) 8 41	5.87 15074 5.95 15280 7.51 19249	2923 8518 2923 8518 1594 8518	3634 * 3 3839 * 9137
10H100 10H100 10H100 10H100	14PM250 0. 12 14PM250 0. 12 14PM250 0. 12 14PM250 0. 12 14PM250 0. 02 14PM250 0. 02	0 (0.020- 0 (-0.000- 0 (0.020- 0 (-0.000-	BNa) 8.46 BNa) 8.64 BNa) 14.09 BNa) 14.15	7. 45 19107 7. 27 18659 1. 82 4677 1. 76 4521	1594 8518 1594 8518 266 8518 266 8518	8995 8 8547 -4106 3 -4263
÷	14PM250 0.220		:		2923 8518	15022
(LOW-INC BASELOSS	0ME3(14PM. 10H. = 15, 912(k₩)	4BA) } UBF=0. 35 MI	=1.36			
LCODE	TCODE LO	C CUTPOSI	TION LNEW m-Sect)	LRED EFCT (kw) (kw) (LCST TCST (JD) (JD)	(JD) (JD)
108100	14PM50 0.420 14PM150 0.420	0 (0. 420-	BNa) 16.23 - BNa) 9.55	-0.32 -820	5580 6918 5580 7718	-13318 3020
10H100 10H100	14PM150 0. 420 14PM250 0. 420	0 (0. 220-	BNa) 7.09 BNa) 8.43	8.82 22627 7.49 19210	5580 7718 5580 8518	9330 5112
108100	14PM250 0.420) (0. 020-	BNa) 14.13	1.78 4584	5580 8518	-9514
10H100 10H100	14PM250 0. 420 14PM150 0. 320) (0.000-) (0.320-	BNa) 15.78 BNa) 9.55	0, 13 371 6, 36 16319	5580 8518 4251 7718	-13726 4350
10H100	14PM150 0. 320) (0. 220-	BNa) 6.15	9.76 25042	4251 7718	13073
10H100 10H100	14PM250 0. 320 14PM250 0. 320	J (0. 120-) (0. 020-			4251 8518 4251 8518	13680 6291
	14PM250 0. 320			6. 46. 16584		

LCODE	TCODE	LOC	CUTPO	SITION	LNEW	LRED	EFCT	LCST	TCST	MERIT	
			(km)	(km-Sec	:t) 👘	(kW) –	(kW) —	(JD) – 1	(JD) —	(JD) (JD)	ł
108100	14PM50	0.420	(0. 420-	BNa)	16.23	-0.32	-820	\$580	6918	-13318	
10H100	14PM150	0.420	(0. 320-	BNa)	9, 55	6, 36	16318	5580	7718	3020	
101100	14PM150				7.09			5580	7718	9330	
108100	14PM250			- BNa)	8.43	7.49	19210	5580	8518	5112	
108100	14PM250	0.420	(0. 020-	- BNa)	14.13	1.78	4584	5580	8518	-9514	
10H100	14PM250	0.420	(0. 000-	BNa)	15.78	0.13	371	5580	8518	-13726	
108100	14PM150	0.320	(0. 320-		9.55	6.36	16319	4251	7718	4350	
10H100	14PM150	0.320	(0. 220-	BNa)	6.15	9.76	25042	4251	7718	13073	
108100	14PM250	0.320	(0. 120-	BNa)	5. 60	10.31	26449	4251	8518	13680	
10H100	14PM250	0.320	(0. 020-	BNa)	8, 49				8518	6291	
10H100	14PM250	0.320	(0. 000-	BNa)	9.45	6.46	16584	4251	8518	3815	
10H100	14PM150	0. 220	(0. 220-	BNa)	7.08	8, 83			7718	11998	
10H100	14PM250	0. 220	(0. 120-	BNa)	5.59	10, 32	26162	2923	8518	15022	
108100	14PM250	0. 220	(0. 020-	BNa)	- 6. 59 -	9.32	23902	2923	8518	12461	
10H100	14PM250	0. 220	(-0.000-	- BNa)	7. 07	8.84	22680	2923	8518	11240	
108100	14PM250	0.120	(0. 120-	BNa)	8, 41				8518		
108100	14PM250	0.120	(0. 020-	- BNa)	8.46	7.45	19107 -	1594	8518	8995	
	14PM250	0. 120	(0. 000-	BNa)	8.64	7. 27	18659	1594	8518	8547	
100100	14PM250	0. 020	(0. 020-	BNa)	14.09	1.82	4677	266	8518	-4106	
108100	14PM250	0. 020	(0. 000-	BNa)	14.15	1.76	4521	266	8518	-4263 🔅	
1011100	14PM250	0. 220	(0. 120-	BNa)	5, 59	10. 32 -	26462	2923	8518	15022	

[LOW-INCOME3(14PM. 10H. 4BA)] BASELOSS= 15.912(kW) UBF=0.35 MI=1.36

P1 P2 (km) (km)	LENG CODE (km)	(NEW) LOLD (kW)	LNEW (kw)	EFFCT (1D)	COST (JD)	MERIT (JD)	CRRNT (pu)
0. 420 0. 320		thing 0.157		0	0	0	0. 0489
0. 320 0. 220 0. 220 0. 120		BA120 - 1. 096 120/2 - 2. 975		1456	1125	331	0.0978
0. 120 0. 020		120/2 2.975 120/3 5.794		5206 11339	2250 3375	2956	0. 1466
0. 020 0. 000	0. 060 4BAI	20/3 1.580		3091	675	2416	0. 2053
Transformer		thing 4.311	4. 311	0	0	0	0.5100
	0.660 CTION	15. 912	7.686 8.226	21093	7425	13668	
							-

[LOW-INCOMES (14PM. 10H. 4BA)] BASELOSS= 15, 912 (kW) UBF=0, 35 MI=1, 36

P1 (km)	P2 (km)	LENG (km)	CODE (NEW)	LOLD (kW)	LNEW (kW)	EFFCT (JD)	COST	MERIT	
			N			(10)	(JD)	(JD)	(pu)
0.420			Nothing	0.157	0.157	0	. 0	0	0. 0489
0. 320			4BA120	1.096	0. 528	1456	1125	331	0.0978
0. 220			4BA120/2	2.975	0.944	5206	2250	2956	0. 1466
0.120	0. 020	0.300	4BA120/3	5. 794	1. 371	11339	3375		0. 1955
		0.060	4BA120/3	1. 580	0. 374	3091	675		0. 2053
Transl			Nothing	- 4. 311	4.311	0	0	. 0	0.5100
TOTA	L	0.660		15.912	7.686	21093	1425	13668	
LOSS	REDI	ICTION			8. 226			-	

Material		Material Cost (JD)	Construction Cost (JD)	Total Cost (JD)
1. L.V. Underground Ca	bles :			
I. A Cu Cables :	(/m)		e anta 1916 - Alfan Sanataria	
4 * 300	៣៣	44	15	59
4 * 185	វិកាត	26	6	32
4 * 120	៣៧	18	10	28
(3 * 120) + 70	กกใ	17	10	27
4 * 95	mm	14.35	10	24.35
4 * 70	តាលី	12.5	10	22.5
4 * 50	mđ	11	10	21
4 * 35	ĥa	7	10	17
4 * 25	क र्त	5	10	15
4 * 16	៣៣	3	10	13
1. B AL Cables :	(/m)			Ч., С
4 * 300	mni	25	10	35
4 * 240	រាហា	21	10	31
4 * 185	mm	17	10	27
4 * 120	णले 🖓	12.5	10	22.5
4 * 95	ma	11	10	21
4 * 70	เกล้	7	10	17
4 * 50	'na	5.5	10	15.5
4 * 35	मर्व	5	10	15
4 * 25	mm	4.5	10	14.5
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Appendix 5.7-1 Price List of Overhead Lines, Underground Cables, Substations

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Material	Material Cost (JD)	Construction Cost (JD)	Total Cost (JD)
2. M.V. Underground Cables :			
2. A 33 kV Cables : (/m)			
3 * 300 mm - AL	35	15	50
3 * 150 mml - AL	25	15	40
3 * 240 mm - Cu	25	15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	40
3*150 mm ² - Cu	20	15	35
2. B 11, 6.6 kV Cables :			
3*400 mm - AL	35	13	48
3 * 300 mm - AL	29	13	42
3 * 240 md - AL	23	13	36
3 * 185 mm - AL	20	13	33
3*120 mm ² - AL	11.5	13	24.5
3 * 240 mml - Cu	29	13 5	42
3 * 150 mml - Cu	23	13	36
3 * 70 mml - Cu	11.5	13	24.5

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Material	Material Cost (JD)	Construction Cost (ID)	Total Cost (JD)
3. Substations :			
3. A Indoor Substations :			
(11, 6.6∕0.4 kV)			
1 * 1,500 kVA	24,300	1,725	26,025
1 * 1,000 kVA	21,650	1,725	23,375
2 * 1,000 kVA	37,000	2,763	39,763
1 * 750 kVA	19,000	1,725	20,725
2 * 750 kVA	27,000	2,763	29,763
1 * 630 kVA	18,000	1,725	19,725
1 * 500 kVA	17,000	1,610	18,610
2 * 500 kVA	23,500	2,300	25,800
1 * 400 kVA	16,000	1,610	17,610
1 * 250 kVA	15,750	1,610	17,360
3. B Packaged Units Subs :	-		
(11, 6.6/0.4 kV)			
1 * 1,000 kVA	21,600	690	22,290
1 * 750 kVA	20,000	690	20,690
1 * 630 kVA	19,000	690	19,690
1 * 500 kVA	18,000	690	18,690
1 * 400 kVA	17,000	690	17,690
1 * 250 kVA	16,000	690	16,690
3. C Pole Mounted subs :			
(11, 6.6/0.4 kV)			
1 * 250, 200 kVA	8,000	518	8,518
1 * 150, 100 kVA	7,200	518	7,718
1 * 50 kVA	6,400	518	6,918

Material	Material Cost (JD)	Construction Cost (JD)	Total Cost (JD)
3. D Ground Mounted Subs :	· · ·		
(11, 6.6∕0.4 kV)			
1 * 1,500 kVA	19,200	1,725	20,925
1 * 1,000 kVA	16,000	1,725	17,725
1 * 630 kVA	12,800	1,380	14,180
I * 500 kVA	11,200	1,150	12,350
2 * 500 kVA	15,200	1,600	16,800
1 * 400 kVA	10,400	1,150	11,550
2 * 400 kVA	14,400	1,600	16,000
1 * 250 kVA	8,800	980	9,780
2 * 250 kVA	12,000	1,380	13,380
3. E Pole Mounted Subs :			
(33/0.4 kV)	an an an Araban An Araban An Araban Araban		
1 * 250, 200 kVA	- 8,800	1,035	9,835
1 * 150, 100 kVA	8,000	863	8,863
1 * 50 kVA	7,040	460	7,500
1 * 25 kVA	5,600	460	6,060
1 * 50 kVA - Single Phase	2,080	350	2,430
1 * 25 kVA - Single Phase	1,760	350	2,110
3. F Ground Mounted Subs :			
(33∕0.4 kV)			
1 * 1,500 kVÅ	21,600	1,725	23,325
1 * 1,000 kYA	17,600	1,725	19,325
1 * 630 kVA	15,200	1,725	16,925
1 * 500 kVA	14,400	1,725	16,125
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	Material	Material Cost (JD)	Construction Cost (JD)	Total Cost (JD)
	2 * 500 kVA	19,200	2,300	21,500
	1 * 400 kVA	13,600	1,725	15,325
	2*400 kVA	18,400	2,300	20,700
	(* 250 kVA	10,400	1,725	12,125
4. 1	1.V. Overhead Lines :			
	(33, 6.6 / 0.4 kV)/ km	9,080	4,205	13,285
5. L	.V. Overhead Lines :			
	(0.4 kV)/pole	305	70	375
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Appendix 5.7-2 Facility Table

@BS=1

@TR=33/0.415 *Medium/Low Voltage 33/.4

Alberta de la composición de la compos

*CODE	CAP(%)	TCL(%)	XT(%)	TIL(%)	
ML25	2.5	97.6	163.02	0.007	* 25KVA
ML31.5	3.15	52.406	59.6	0.01	* 31.5KVA
ML50	5	26.693	68.55	0.032	* 50KVA
ML75	7.5	15.377	46.27	0.035	* 75KVA
ML100	10	10.626	33.12	0.037	* 100KVA
ML150	15	6.479	23.98	0.042	* 150KVA
ML200	20	4.633	18.41	0.046	* 200KVA
ML250	25	3.597	15.07	0.051	* 250KVA
ML300	30	2.937	12.84	0.056	* 300KVA
ML315	31.5	2.784	12.31	0.057	* 315KVA
ML350	35	2.481	11.25	0.06	* 350KVA
ML400	40	2.146	10.06	0.065	* 400KVA
ML500	50	1.69	8.38	0.074	* 500KVA
ML630	63	1.323	7.01	0.087	* 630KVA
ML750	75	1.102	6.16	0.098	* 750KVA
ML800	80	1.031	5.88	0.103	* 800KVA
ML1000	100	0.818	5.04	0.121	* 1000KVA
ML1250	125	0.65	4.37	0.145	* 1250KVA
ML1500	150	0.539	3.93	0.168	* 1500KVA
ML1600	160	0.505	3.79	0.178	* 1600KVA
ML3000	300	0.267	2.81	0.309	* 3000KVA
*********	*******	*******	******	******	***

@TR=11/0.415 *Medium/Low Voltage 11/.4

*CODE	CAP(%	6) TCL(%)) XT(%)	TIL(%)	
1ML25	2.5	97.6	163.02	0.007	* 25KVA
1ML31.5	3.15	52.406	59.6	0.01	* 31.5KVA
1ML50	5	26.693	68.55	0.032	* 50KVA
1ML75	7.5	15.377	46.27	0.035	* 75KVA
1ML100	10	10.626	33.12	0.037	* 100KVA
1ML150	15	6.479	23.98	0.042	* 150KVA
1ML200	20	4.633	18.41	0.046	* 200KVA
1ML250	25	3.597	15.07	0.051	* 250KVA

1ML300	30	2.937	12.84	0.056	* 300KVA
1ML315	31.5	2.784	12.31	0.057	* 315KVA
1ML350	35	2,481	11.25	0.06	* 350KVA
1ML400	40	2.146	10.06	0.065	* 400KVA
1ML500	50	1.69	8.38	0.074	* 500KVA
1ML630	63	1.323	7.01	0.087	* 630KVA
1ML750	75	1.102	6.16	0.098	* 750KVA
1ML800	80	1.031	5.88	0.103	* 800KVA
1ML1000		100	0.818	5.04	0.121 * 1000KVA
1ML1250	·	125	0.65	4.37	0.145 * 1250KVA
1ML1500		150	0.539	3.93	0.168 * 1500KVA
1ML1600	: 	160	0.505	3.79	0.178 * 1600KVA
1ML3000		300	0.267	2.81	0.309 * 3000KVA
********	*******	******	******	******	***
			•		
@TR=6.6/0.415	*Mediur	n/Low Vo	oltage 6.6	/.4	
*CODE	CAP(%)	TCL(%)	XT(%)	TIL(%)	
6ML25	2.5	97.6	163.02	0.007	* 25KVA
6ML31.5	3.15	52.406	59.6	0.01	* 31.5KVA
6ML50	5	26.693	68.55	0.032	* 50KVA
6ML75	7.5	15.377	46.27	0.035	* 75KVA
6ML100	10	10.626	33.12	0.037	* 100KVA
6ML150	15	6.479	23.98	0.042	* 150KVA
6ML200	20	4.633	18.41	0.046	* 200KVA
6ML250	25	3.597	15.07	0.051	* 250KVA
6ML300	30	2.937	12.84	0.056	* 300KVA
6ML315	31.5	2.784	12.31	0.057	* 315KVA
6ML350	35	2.481	11.25	0.06	* 350KVA
6ML400	40	2.146	10.06	0.065	* 400KVA
6ML500	50	1.69	8.38	0.074	* 500KVA
6ML630	63	1.323	7.01	0.087	* 630KVA
6ML750	75	1.102	6.16	0.098	* 750KVA
6ML800	80	1.031	5.88	0.103	* 800KVA
6ML1000		100	0.818	5.04	0.121 * 1000KVA
6ML1250	100 at 100	125	0.65	4.37	0.145 * 1250KVA
6ML1500		150	0.539	3.93	0.168 * 1500KVA
6ML1600		160	0.505	3.79	0.178 * 1600KVA
6ML3000		300	0.267	2.81	0.309 * 3000KVA
**********	******	******	******	*******	****

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@TR=33/11	*Mediu	m/Medeu	n Voltág	e 33/11	
*CODE	CAP(%) TCL(%)	XT(%)	TIL(%)	
MM2000	200	0.281	2.947	0.3572	* 2000KVA
MM3000	300	0.18	2.009	0.3922	* 3000KVA
MM3500	350	0.152	1.741	0.4097	* 3500KVA
MM5000	500	0.104	1.258	0.4622	* 5000KVA
MM10	1000	0.051	0.695	0.6372	* 10MVA
MM12.5	1250	0.04	0.582	0.7247	* 12.5MVA
MM15	1500	0.034	0.507	0.8122	* 15MVA
MM20	2000	0.025	0.413	0.9872	* 20MVA
MM25	2500	0.02	0.357	1.1622	* 25MVA
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		******	******		• * *
@TR=33/6.6	*Mediu	m/Medium	Voltage	33/6.6	
*CODE	CAP(%)) TCL(%)	XT(%)	TIL(%)	
36MM2000	200	0.281	2.947	0.3572	* 2000KVA
36MM3000	300	0.18	2.009	0.3922	* 3000KVA
36MM3500	350	0.152	1.741	0.4097	* 3500KVA
36MM5000	500	0.104	1.258	0.4622	* 5000KVA

		e e e e e e e e e e e e e e e e e e e			
36MM25	2500	0.02	0.357	1.1622	* 25MVA
36MM20	2000	0.025	0.413	0.9872	* 20MVA
36MM15	1500	0.034	0.507	0.8122	* 15MVA
36MM12.5	1250	0.04	0.582	0.7247	* 12.5MVA
36MM10	1000	0.051	0.695	0.6372	* 10MVA
2011112000	500	0.104	1.2.50	0.4022	- JUUUKVA

@TR=33/3.3

*Medium/Medium Voltage 33/3.3

*CODE	CAP(%)	TCL(%)	XT(%)	TIL(%)		
33MM2000	200	0.281	2.947	0.3572	* 2000KVA	
33MM3000	300	0.18	2.009	0.3922	* 3000KVA	•
33MM3500	350	0.152	1.741	0.4097	* 3500KVA	
33MM5000	500	0.104	1.258	0.4622	* 5000KVA	
33MM10	1000	0.051	0.695	0.6372	* 10MVA	
33MM12.5	1250	0.04	0.582	0.7247	* 12.5MVA	
33MM15	1500	0.034	0.507	0.8122	* 15MVA	
33MM20	2000	0.025	0.413	0.9872	* 20MVA	
33MM25	2500	0.02	0.357	1.1622	* 25MVA	

@TR=132/33	*High/Medium Voltage 132/33
*CODE	CAP(%) TCL(%) XT(%) TIL(%)
HM16	1600 0.01969 0.608 1.58 * 16MVA
HM25	2500 0.01302 0.402 2.06 * 25MVA
HM30	3000 0.01527 0.356 2.363 * 30MVA
HM40	4000 0.00837 0.296 2.037 * 40MVA
HM45	4500 0.00798 0.271 2.34 * 45MVA
HM60	6000 0.00581 0.213 2.4 * 60MVA
HM63	6300 0.00547 0.203 2.5 * 63MVA
HM80	8000 0.00453 0.17 2.764 *80MVA
*****	******
@WV=132	
*CODE	CAP(%) R(%/km) X(%/km) Y/2(%/km)
HHAWK	10288 0.0008160.0026512.141168 *132KY ACSR240
HZEBRA	17376 0.0004630.0025532.226511 *132KV ACSR400
@WV=33	
*CODE	CAP(%) R(%/km) X(%/km) Y/2(%/km)
HAZEL	1051.7 0.0585050.0359320.158980 *33KV AAA50
OAK	1554.69 0.0294950.0339530.168655 *33KV AAA100
ASH	2000.52 0.019525 0.032678 0.175538 *33KV AAA180
AWAL	2560.66 0.0125930.0315930.181855 *33KV AAA240
MAL300	4058.19 0.0107220.0314310.182840 *33KV AAA300
YEW	3600.93 0.0074660.0298480.193030 *33KV AAA400
ALMOND	750.18 0.1059950.0375340.151920 *33KV ACSR29
RABIT	1057.42 0.0575440.0358450.159380 *33KV ACSR50
DOG	1588.98 0.0297690.0338710.169080 *33KV ACSR100 1588.98
BROPA	1943.36 0.0200180.0334430.171345 *33KV ACSR150
DINGO	1943.36 0.0194190.0328910.179967 *33KV ACSR150
WOLF	2029.4 0.0199310.0324410.176880 *33KV ACSR195
IBIS	2309.17 0.0156350.03191 0.179965 *33KV ACSR200
HAWK	2572.1 0.0130530.0313780.183165 *33KV ACSR240
ZEBRA	3629.5 0.0074060.0298070.193305 *33KV ACSR400
3MUCU150	2229.15 0.0131880.0108673.987809 *33KV U.G.C CU 3*150
3MUCU240	3286.57 0.0080910.0100774.708183 *33KV U.G.C CU 3*240
3MUCU300	3772.41 0.0065 0.0096625.110024 *33KV U.G.C CU 3*300
3MUA150	1286.05 0.0219570.0112433.987809 *33KV U.G.C AL 3*150
3MUAT400	2486.36 0.0083830.0096485.640367 *33KV U.G.C AL PAPER 3*40
3MUA300	1914.78 0.0107220.0099275.110024 *33KV U.G.C AL 3*300

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3MUAS400	2486.36 0.0083830.0212055.640367	*33KV U.G.C AL XLPE 1*400
@WV=11		
*CODE	CAP(%) R(%/km) X(%/km)	Y/2(%/km)
IRABIT	352.47 0.5178930.2813280.020433	*11KV ACSR 50
1DOG	529.66 0.2679250.2635620.021882	*11KV ACSR 100
1DINGO	647.79 0.1747680.2548020.022674	*11KV ACSR 150
1BRORA	647.79 0.1801650.2597080.022223	*11KV ACSR 150
1MUAL400	828.79 0.0754510.0767530.799302	*11KV U.G.C AL PAPER 3*400
MUAL185	466.79 0.1574770.0840330.561004	*11KV U.G.C AL PAPER 3*185
1MUAL300	638.26 0.096501 0.078309 0.702381	*11KV U.G.C AL XLPE 3*300
1MUAL240	552.52 0.1202680.0801550.632612	*11KV U.G.C AL XLPE 3*240
IMUAL150	428.68 0.19761 0.08832	
U.G.C AL XLP		0.511624 *11KV
IMUCU70	381.05 0.2554980.0974920.387624	*11KV U.G.C CU 3*70
1MUCU150	743.05 0.1186880.0836870.511624	*11KV U.G.C CU 3*150
1MUCU240	1095.52 0.0728160.0793850.632612	*11KV U.G.C CU 240
1MUAL120	381.05 0.242453 0.09044 0.466939	*11KV U.G.C AL 3*120
		11KV 0.0.C AL 5 120
@WV=6.6	and a state of the second s Second second	
*CODE	CAP(%) R(%/km) X(%/km)	Y/2(%/km)
6MUCU70	228.63 0.7097150.2601210.254887	
6MUAL150	257.21 0.5489160.2260730.320645	*6.6KV U.G.C AL 3*150
@WV=0.415		
*CODE	CAP(%) R(%) X(%/km) Rn(%)	
WASP	19.408 181.786 159.149 181.786	*415V AA100+100
WASP2	19.408 181.786 159.149 363.209	*415V AA100+50
ANT	12.22 363.209 171,925 363.209	
ANT2	12.22 363.209 171.925 726.418	
GANT	8.985 712.965 184.437 712.965	
LAL50	12.22 431.142 174.78 431.142	
LAL95	18.689 215.45 162.626 431.142	*415V AL95+50
LAL295		*415V AL95+95
LAL150	32.705 138.835 154.485 138.835	
LCU150	36.659 83.3863 155.222 83.3863	
LCU150A		1.591 *415V CU150+50
LCU100	27.674 125.346 162.626 125.346	
LCU100A		1.591 *415V CU100+50
LCU95	27.314 129.399 159.987 129.399	
LCU95A	27.314 129.399 159.987 251.591	
	•	

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				1. A.	
LCU70	22.283	182.385	168.022	182.385	*415V CU70+70
LCU50	18.560	251.591	173.121	251.591	*415V CU50+50
LCU50A	18.560	251.591	173.121	769.49	*415V CU50+16
LCU35	14.376	348.413	179.773	348.413	*415V CU35+35
LCU35A	14.376	348.413	179.773	769.49	*415V CU35+16
LCU25	11.501	486.454	184.437	484.454	*415V CU25+25
LCU25A	11.501	486.454	184.437	769.49	*415V CU25+16
LCU16	9.480	769.49	192.855	769.49	*415V CU16+16
LBAL120	14.376	170.34	60.118	298.26	*415V BUNDLED AL120+70
LBAL70	12.650	298.26	61.401	298.26	*415V BUNDLED AL70+70
LBAL50	11.501	431.14	63.832	583.82	*415V BUNDLED AL50+35
LBAL35	10.782	583.82	64,309	807.13	*415V BUNDLED AL35+25
LBAL25	9.704	807.13	59.632	807.13	*415V BUNDLED AL25+25
LBAL16	6.828	1284.7	58.988	1284.7	*415V BUNDLED AL16+16
LUAL25	7.763	807.13	59.632	807.13	*415V U.G.C AL25+25
LUAL35	8.122	583.82	59.013	583.82	*415V U.G.C AL35+35
LUAL50	9.2	431.14	56.878	431.14	*415V U.G.C AL50+50
LUAL70	10.063	297.87	56.632	297.97	*415V U.G.C AL70+70
LUAL95	12.22	215.45	54.334	215.45	*415V U.G.C AL95+95
LUAL120	14.376	170.34	53.164	170.34	*415Y U.G.C AL120+120
LUAL185	20.486	110.64	52.362	110.64	*415V U.G.C AL185+185
LUAL240	20.845	84.496	51.072	84.496	*415V U.G.C AL240+240
LUAL300	24.4	67.799	50.037	67.799	*415V U.G.C AL300+300
LUAL300A	24.4	67.799	50.037	110.64	*415V U.G.C AL300+185
LUCU6	3.451	2060.9	68.762	2060.9	*415V U.G.C CU6+6
LUCU16	5.247	769.49	63.2	769.49	*415V U.G.C CU16+16
LUCU25	6.972	486.45	59.38	486.45	*415V U.G.C CU25+25
LUCU35	8.554	350.62	58.183	350.62	*415V U.G.C CU35+35
LUCU35A	8.554	350.62	58.183	769.49	*415V U.G.C CU35+16
LUCU50	10.566	258.95	56.878	258.95	*415V U.G.C CU50+50
LUCU70	12.938	179.5	55.536	179.5	*415V U.G.C CU70+70
LUCU70A	12.938		55.536	769.49	*415V U.G.C CU70+16
LUCU95	15.742	114	55,631	114	*415V U.G.C CU95+95
LUCU120	18.473	102.68	52,278	102.68	*415V U.G.C CU120+120
LUCU185	23.936	66.84	51.817		*415V U.G.C CU185+185
LUCU300	29.83	41.099	51.671		*415V U.G.C CU300+300
LUCUS70	12.938	1	163.45	179.51	*415V U.G.C CU70+70
LUCUS300	29.83	41.099	136.378	179.51	*415V U.G.C CU300+70
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Appendix 5.7-3 Econo Table

*LV LOSS EVALUATION CONSTANT 2564 *MV LOSS EVALUATION CONSTANT 2061

*HV LOSS EV	ALUATIC	N CONS	TANT 21	86	· · · ·	
@VALL=2564		@VA	LM=2061		@VALH=2186	
@BS=1 *1MV	A BASE					
@TR=14IN	*11/0.4	15 Indoc	n e Na series			
*CODE CAP(%) COST((JD) R(%) R(%)	G(%)	*Code by FACILITY.TBL	
14IN250 25	17360	3.597	0.051	*1ML25		
141N400 40	17610	2.146	0.065	*1ML4(00	
14IN500 50	18610	1.69	0.074	*1ML50	0	•
14IN630 63	19725	1.323	0.087	*1ML63		5
14IN750 75	20725	1.102	0.098	*1ML75	0	
14IN1000	100	23375	0.818	0.121	*1ML1000	•
14IN1500	150	26025	0.539	0.168	*1ML1500	
14IN2000	200	39763	0.409	0.242	*1ML1000/2	
@TR=14PU	*11/0.4	15 Packa	ged Unit			
14PU25025	16690	3.597	0.051	*1ML25	0	-
14PU40040	17690	2.146	0.065	*1ML40)	
14PU50050	18690	1,69	0.074	*1ML50		
14PU63063	19690	1.323	0.087	*1ML63)	
14PU75075	20690	1.102	0.098	*1ML750) – 1. – 1. – 1. – 1. – 1. – 1. – 1. – 1	
14PU1000	100	22290	0.818	0.121	*1ML1000	
. · · •						
@TR=14PM	*11/0,4	15 Pole m	ounted			
14PM50 5	6918	26.693	0.032	*1ML50	n an an Anna an Anna an Anna. An gan an an Anna an Anna an Anna	
14PM150	15	7718	6.479	0.042	*1ML150	
14PM250	25	8518	3.597	0.051	*1ML250	
@TR=14GM	*11/0.41	5 Ground	d mounted			
14GM250	25	9780	-3.597	0.051	*1ML250	
14GM400	40	11550	2.146	0.065	*1ML400	

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		:				
14GM500	50	12350	1.69	0.074	*1ML500	
14GM630	63	14180	1.323	0.087	*1ML630	
14GM800	80	16000	1.073	0.13	*1ML400/2	
14GM1000	100	16800	0.845	0.148	*1ML500/2	
14GM1500	150	20925	0.539	0.168	*1ML1500	
						· · ·
@TR=64PM	*6.6/0	.415 Pole	mounted			
64PM50 5	6918	26.693	0.032	*6ML	50	:
64PM150	15	7718	6.479	0.042	*6ML150	, ·
64PM250	25	8518	3.597	0.051	*6ML250	
			:			
@TR=64GM	*6.6/0	.415 Grou	nd Mount	ted		
64GM250	25	9780	3.597	0.051	*6ML250	
64GM400	40	11550	2.146	0.065	*6ML400	
64GM500	50	12350	1.69	0.074	*6ML500	:
64GM630	63	14180	1.323	0.087	*6ML630	
64GM800	80	16000	1.073	0.13	*6ML400/2	
64GM1000	100	16800	0.845	0.148	*6ML500/2	
64GM1500	150	20925	0.539	0.168	*6ML1500	
	÷					
@TR=34PM	*33/0.4	115 Pole N	lounted			
34PM25 2.5	6060	74.88	0.009	*ML25	·	
34PM50 5	7500	26.693	0.032	*ML50		
34PM150	15	8863	6.479	0.042	*ML150	
34PM250	25	9835	3.597	0.051	*ML250	
		:				
@TR=:34GM		15 Ground				
34GM250	25	12125	3.597	0.051	*ML250	
34GM400	40	15325	2.146	0.065	*ML400	
34GM500	50	16125	1.69	0.074	*ML500	
34GM630	63	16925	1.323	0.087	*ML630	
34GM1000	100	19325	0.818	0.121	*ML1000	
34GM1500	150	23325	0.539	0.168	*ML1500	· · · · · · · · · · · · · · · · · · ·
@TR=31GM	*22/11	e e General de				
@TR=510M 31GM5000	500	Ground M		0.4700	43 43 44444	
210101000	500	100000	0.104	0.4622	*MM5000	

@TR=13GM	*132/33	Ground	Mounted		
13GM40x2	8000	490000	0.0042	4.074	*HM40/2
13GM63x2	12600	630000	0.0027	5	*HM63/2
*13GM80x2	16000	840000	0.0023	5.528	*HM80/2

and the second second

*LINE DATA		
*CODE	Capacity Cost R	Rn Code by FACILITY.TBL
	*(%) (JD/km) (%)	(%)
@WR=10H	*11kV Overhead line	
10H50 352.47	11956 0.5179 0	*1RABIT
IOH100 529.66	13285 0.2679 0	*1DOG
10H150D	647.79 14614 0.1748	0 *1DINGO
*10H150B	647.79 13285 0.1802	0 *1BRORA
@WR=1CC	*11kV Cu U.G.C line	
*1CC70 381.05	24500 0.2555 0	*1MUCU70
*1CC150743.05	36000 0.1187 0	*1MUCU150
*1CC2401095.52	42000 0.0728 0	*1MUCU240
@WR=1AC	*11kV AL U.G.C line	
*1AC120	381.05 24500 0.2425	0 *1MUAL120
1AC150 428.68	27000 0.1976 0	*1MUAL150
1AC185 466.79	33000 0.1575 0	*1MUAL185
1AC240 552.52	36000 0.1203 0	*1MUAL240
1AC300 638.26	42000 0.0965 0	*1MUAL300
1AC400 828.79	48000 0.0755 0	*1MUAL400
@WR=30H		ne
*RABIT 1057.42		*RABIT
DOG 1588.98	그는 몸 옷 한 것 한 몸을 즐기는 것 같아요. 이 것 같아요.	*DOG
	13285 0.0194 0	
	1943.36 13285 0.02	0 *BROPA
HAWK 2572.1	13285 0.0131 0	*HAWK
en e		
		·
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						-	
	@WR=3	ОНА	*33kV	ΑΑΑ Ον	erhead lin	ic .	
	OAK	1554.69	13285	0.0295	0	*OAK	
	ASH	2000.52	13285	0.0195	0	*ASH	
	AWAL	2560.66	13285	0.0126	0	*AWAL	· . ·
	YEW	3600.93	13285	0.0075	0	*YEW	a a a
					1.4		
	@WR=3	сс	*33kV C	u U.G.Č.	line		
	*3CC150	02229.15	35000	0.0132	0	*3MUCU150	
	*3CC240	3286.57	40000	0.0081	0	*3MUCU240	
	*3CC300	3772.41	50000	0.0065	0	*3MUCU300	
		• •				· · · ·	
	@WR=3	AC		· .	*33kV A	L U.G.C. line	•
	*3AC150)	1286.05	40000	0.022	0 *3MUA	150
	3AC300	1914.78	50000	0.0107	0	*3MUA300	· · · ·
	3AC400	2486.36	60000	0.0084	0	*3MUAS400	. 4
	@WR=4	ОН	*0.415k	/ Overhea	ad line		
	*ANT	12.22	11250	363.209	363.209	*ANT	
	WASP	19.408	11250	181.786	181.786	*WASP	
-	40HACS	;0	12.22	11250	431.142	431.142 *LAL50	¢
	40HAC9)5	18.689	11250	215.45	215.45 *LAL95	
			· · · ·				
	@WR=4	BA	*0.415k	/ Overhea	id AL Bar	idle line	
	4BA50	10.782	11250	431.14	583.82	*LBAL50	
	4BA70	13.298	11250	298.26	298.26	*LBAL70	
	4BA120	16.173	11250	170.34	298.26	*EBAL120 (+7	70)
	@WR=4	cc	*0.415k	/ Cu U.G.	Cline		
	*4CC50	10.566	21000	258.95	258.95	*LUCU50	
	*4CC70	12.938	22500	179.5	179.5	*LUCU70	
				· ·		*LUCU95	
	4CC120	18.473	28000	102.68	102.68	*LUCU120	
			· · ·	the second second		*LUCU185	
	*4CC300	29.83	59000	41.099	41.099	*LUCU300	
					-		

and the second second						
@WR=4AC	*0.415k	:V AL U.(G.C line			
*4AC25 7.763	14500	807.13	807.13	*LUAL	.25	
*4AC35 8.122	15000	583.82	583.82	*LUAL	.35	
*4AC50 9.2	15500	431.14	431.14	*LUAL	50	
*4AC70 10.063	17000	297.87	297.87	*LUAL	.70	
4AC95 12.22	21000	215.45	215.45	*LUAL	.95	
*4AC120	14.376	22500	170.34	170.34	*LUAL120	
4AC185 20.486	27000	110.64	110.64	*LUAL	185	
*4AC240	20.845	31000	84.496	84.496	*LUAL240	т.
4AC300 24.4	35000	67.799	67.799	*LUAL	300	
				· · ·		: .
@WR=1320H	*132kv	Over Hea	d line		· .	
*CODE	CAP	COST	R(%/km) Rn%		
HAWKx2	10288	84000	0.00040	80	*HHAWK/2	•
ZEBRAx2	17376	84000	0.00023	20	*HZEBRA/2	
				* Capac	ity for lect	
@WR=60H	*6.6kV	Over He	ad line		· · · · · · · · · · · · · · · · · · ·	
6H50 211.48	13285	1.4386	0			
6H100 317.8	13285	0.7442	0			
	· ·					ана (
@WR=6CC		*6.6kV	Cu U.G.	C. line		;
6C70	228.63	24500	0.7097	0	*6MUCU70	
:					u tota in constante da la const En constante da la constante da	
@WR=6AC	. •	*6.6kV	AL U.G.	C.	line	· · · · ·
6A150	257.21	28000	0.5489	0	*6MUAL150	
				• •		· · ·

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Appendix 5.7-4 Transformer Loss

Medium/Low 33/0.415, 11/0.415, 6.6/0.415kV : Medium/ Medium 33/11, 33/6.6kV

L110		Iron toss (W)	5S (VV)			Cupper loss (W)	oss (W)	-	đ	mpedance (r + jx		ssol	: m/c. base ((%)		1 MVA base(%)	(%)	-
	JEA	JEPCO IDECO	DECO II	M.Value	JEA .	JEPCO IDECO		M. Value	JEA JU	JEPCO IDECO		M.Value	Fe.loss	Cu.loss	×	Felloss (1/R)	Culloss (r)	×	$\frac{2(r + jx)}{2}$
22		20		70		610		610		4.75		4.7500	0.280	2.440	4.075	0.007	97.600	163.016	190.000
31.5	<u>8</u>			<u>8</u>	520			520	2.5			2.5000	0.317	1.651	1.877	0.010	52.406	59.602	79.365
8	1 <u>3</u>	170	<u>8</u>	165	740	1	825	888	3.6	4.75	33	3.8833	0.330	1.777	3.453	0.017	35.533	69.062	77.667
75																			
8	<u>8</u>	250	335	258	1200	1750	1445	1465	3.6	4.75	3.5	3.9500	0.258	1.465	3.668		14.650	36.683	39.500
80	365			365	1950			1950	3.8		1	3.8000	0.183	0.975	3.673	0.037	4,875	18 364	19 000
22		535	570	553		3200	2190	2695		4.75	<u> </u>	4.1750	0.221	1.078	4.033		4.312	16.134	16,700
300			28	222			2700	2700		<u>t.</u> 	3.7	3.7000	0.240	006.0	3.589		000 5	11 963	12 333
315	525		 -	525	2260			2260	3.8			3.8000	0.167	0 717	3 732	0 053	2 278	11 847	5000
350					 				1		<u> .</u> 			ŀ					
§			260	760			9408	3040			3.7	3.7000	0,190	0.760	3 621	0.076	1 900	9.053	0
ŝ	730	700	1050	827	3450	4500	4500	4150	39	4.75	3.8	4,1500	0.165	0.830	4 066		1 660	8 132	002.8
8			1100	980	4750		4850	4800	6.4			4.7000	0.156	0.762	4 528	0.098		7362	7 450
750											<u> </u>								
800	950			950	888			6300	6 4			4.9000	0.119	0.788	4,836	0.0951	0.984	6.045	6125
8		1550		1230	0053	8250		8575	5.3	4.75		5.0250	0.129	0.858	4.95.		0.858	4 951	5.025
1250				1530	9700			9700	5.7		 	5.7000	0.122	0.776	5.647		0.621	4.518	4.560
158		89:		891		12500	[12500		5.5	; ; 	5.5000	0.107	0.833	5.437		0.556	3.624	3.667
1600	1680	:		1680	13100			13100	6.2			6.2000	0.105	0.819	6.146	0.168	0.512	3.841	3.875
3000						\				.	!	:							
									<u> </u> 										
33/11		⊢				İ													
2000		-	1050	1050			14550	14550		<u> </u> 	40	4.6000	0.053	0.728	4.542	0.105	0.364	2 27:	2300
800	F I	6100		6100		25000		25000		65	1	6.5000	0.122	0.500	6.481		0100	236	8
8	8360	800		8630		2000		49000	9.458	0 0	<u>ا</u>	9.2290	0.087	0.490	9.216		0.049	0.922	0.923
8 2 2				7600	53550			53550	57			5.7000	0.061	0.428	5.684	0.760	0.034	0.455	0.455
8			88	808			70700	20700	:		<u>. </u>	000000	0.053	0.471	9.989		0.031	0.666	0 667
88			8000			-	132000	132000	<u> </u>	<u> </u>	4.75	4,7500	0.040	0.660	4.704		0.033	0.235	0.238
80%	12000			12000	108000			108000	10.21			10.2100	0.048	0.432	10.201	-	0.017	0.408	0 408
3/6.6																			
8		- 1 - 1 - 1	1050	1 8 8 0 8 0			12950	12950			ò	5.0000	0.053	0.648	4.958	0.105	0.324	2.479	2500
_									-										
																			Γ
	:					•													

Medium/Low 33/0.415, 11/0.415, 6.6/0.415kV

Code name	Capacity	Impedance m/c. base (r + jx)(%)	1MVA base/	2(·r +-ix-\/%)	Orea of C		
	KVA -	Mean Value of JEA, JEPCO, IDECO	by machine		Fo 1 Ace/1/DV)ase(%)
ML25	25	<u> </u>		1000000000		Cu. Loss(r)	reactance(jx)
MI 31 5	6		130.00	150.00	0.007	97.600	163.02
10.50			79.37	79.37	0.010	52.406	59.60
		3.883333333	77.67	73.56	0.032	26.693	ER SS
WL/5	75			48.75	0.035	16 277	20.00
ML100	100	3.95	39.50	28.70	1000	1/0.01	40.2/
ML 150	150				0.02/	10.626	35.12
ML200	200	αr		24.84	0.042	6.479	23.98
ML250	020		00.61	18.99	0.046	4.633	18.41
VVI 300			16.70	15.49	0.051	3.597	15.07
	200	· · · · · · · · · · · · · · · · · · ·	12.33	13.17	0.056	2 937	12 82
ML315	315	1	12.06	12.62	0.057	2 784	10.01
WL350	350			11.52	0.060	101 0	10.21
ML400	400	3.7	9.25	10.28		101.7	07.11
ML500	500	4.15	σεα	0 66		4. 140	90.01
ML630	620			0.00	0.0/4	1.690	8.38
MI 750	750		7.46	7 13	0.087	1 323	7.01
	8			6.25	0.098	1.102	5.16
0001:4	202	4.9	6.13	5.97	0.103	1 031	7 28
ML1000	1000	5.025	5.03	5.11	0.121	0.818	
ML1250	1250	5.7	4.56	4.42	0.145	0.650	20.0
ML1500	1500	5.5	3.67	3.97	0.168	0.530	20 c
ML1600	1600	6.2	3.88	3.82	0.178	0.000	0.0
ML3000	3000					200.0	0.79
				2.83	0.309	0.267	2.81
Z	Note; On this table,	jx=0.0017X++3.34	(ML31.5)				T
		and when any merchance is used machine base impedance	impedance				

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