

PART 7

IMPLEMENTATION PROGRAM FOR WITEL IV (BARAT)

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Installation				Implementation Schedule				End of REPELITA-VI				Remarks
						No.	Unit	Supply Volume	1984/86	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93	
31	BALASUA (B-L)	LAND	BUILDING	M2		M2												M2
				M2		M2												M2
		T.S	T.S	O.LU	STD-3	1,500 LU	TRK										1,500 LU	TRK
				LU	KT-B-SW-2	3,100 LU	TRK										3,100 LU	TRK
				LU	TRK	LU	TRK										LU	TRK
				LU	TRK	LU	TRK										LU	TRK
				LU	TRK	LU	TRK										LU	TRK
				LU	TRK	LU	TRK										LU	TRK
				MS		TRK												TRK
						TRK												TRK
		JUNCTION	JCT	JCT-B-JC-1		SYS											SYS	SYS
				JCT		CCT											CCT	CCT
				JCT		CCT											CCT	CCT
				JCT		CCT											CCT	CCT
				JCT		CCT											CCT	CCT
				JCT		CCT											CCT	CCT
				JCT		CCT											CCT	CCT
				JCT		CCT											CCT	CCT
32	KRESEK (KU-Bu)	LOCAL	CABLE	SPF	KT-U-Ca	5,000 SSP											6,000 SSP	
				IV-1 ST	1,900 SSP	SSP											SSP	
				RS	SUB	SUB										SUB		
				RS	SUB	SUB										SUB		
				MS		M2	KT-B-SF	570 M2									M2	
				T.S	M2	KT-B-SF	(KU-B-SF-1)	140 M2									M2	
				T.S	O.LU	KT-B-SW-1	1,000 LU	TRK								1,000 LU	TRK	
				T.S	LU	TRK	LU	TRK								LU	TRK	
		JUNCTION	JCT	LU	TRK	LU	TRK	LU	TRK							LU	TRK	
				LU	TRK	LU	TRK	LU	TRK							LU	TRK	
		LOCAL	CABLE	LU	TRK	LU	TRK	LU	TRK							LU	TRK	
				LU	TRK	LU	TRK	LU	TRK							LU	TRK	
				MS		TRK											TRK	
				RS		JCT	KT-B-JC-1	5 SYS									TRK	
				RS		CCT											CCT	
				RS		CCT											CCT	
				RS		CCT											CCT	
				RS		CCT											CCT	
				RS		CCT											CCT	
				RS		CCT											CCT	
				RS		CCT											CCT	
				RS		SSP	KT-B-Ca	1,500 SSP									1,000 SSP	
				RS		SSP											SSP	
				RS		SUB											SUB	
				RS		SUB											SUB	

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					End of REPELITA-VI	Demand	Remarks		
				Type	Capacity			1	2	3	4	1	2	3	4		
33	KRONO (GLU - BLJ)	21	LAND	M2	KT-B-SF	570	M2	1994/85	1995/86	1996/87	1997/88	1998/89	1999/90	2000/01	2001/02	2002/03	
			BUILDING	M2	KT-B-SF	(GLU-GS-1)	140	M2									
			TLS	0LU	TRK	KT-B-SW-1	1,000 LU	TRK									
				LU	TRK		LU	TRK									
				LU	TRK		LU	TRK									
				LU	TRK		LU	TRK									
				LU	TRK		LU	TRK									
				LU	TRK		LU	TRK									
			MS		TRK			TRK									
			JUNCTION		COT	KT-B-SW-1	5 SY/S										
34	GENGKARING (OKG)	21	LAND	M2	KT-B-SW-1	COT											
			BUILDING	M2	KT-B-SW-1	COT											
			TLS	9,841 LU	TRK	KT-B-SW-1-A	-9,841 LU	TRK									
			EMSD	20,000 LU	TRK		0 LU	TRK									
				0LU	TRK	DKH3	10,000 LU	TRK									
				0LU	TRK	STD-3+	5,000 LU	TRK									
				0LU	TRK	KT-B-SW-2	35,000 LU	TRK									
				LU	TRK		LU	TRK									
			MS		TRK			TRK									
			JUNCTION	FO	413 SY/S	JAT/ABK		31 SY/S									
35	ON-SIMB ASS	21			COT	KT-B-JC-2	322 SY/S										
					COT			COT									
					COT			COT									
					COT			COT									
			LOCAL	CABLE		11,800 SSP	KT-B-SW-CA	56,000 SSP									
36	ON-SIMB ASS	21				18,200 SSP	IV-1-ST	11,000 SSP									
				SUB			SUB										
				SUB			SUB										

Table
IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Installation		Implementation Schedule				Capacity	Demand	Remarks
				Type	Capacity		Supply Volume	1/2/3/4	1/2/3/4	1/2/3/4	1/2/3/4	1/2/3/4			
21	CRUPA (CSE)	LAND	BUILDING	M2		M2		402							
				M2		M2		402							
		TAS	NEAX	TRX	JKT-B-SW-2	4500 LU	TRX								
				LU	TRX	LU	TRX								
				LU	TRX	LU	TRX								
				LU	TRX	LU	TRX								
				LU	TRX	LU	TRX								
				LU	TRX	LU	TRX								
				MS		TRX									
				TRX		TRX									
22	CURUG (CUG)	LAND	JUNCTION	CCT	JKT-B-C-1	40 SYS									
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
				CABLE	SSP	JKT-B-CA	7,000 SSP								
				SSP	IV - 1 ST		3,500 SSP								
				RSS	SUB		SUB								
				SUB			SUB								
23	CURUG (CUG)	LAND	JUNCTION	M2	JKT-B-SP	800 M2									
				M2	JKT-B-SF	(0E-9)	210 M2								
				0 LU	TRX	JKT-B-SW-1	4000 LU	TRX							
				LU	TRX	LU	TRX								
				LU	TRX	LU	TRX								
				LU	TRX	LU	TRX								
				LU	TRX	LU	TRX								
				LU	TRX	LU	TRX								
				NS		TRX									
				TRX			TRX								
24	CURUG (CUG)	LOCAL	CABLE	CCT	JKT-B-C-1	26 SYS									
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
				CCT			CCT								
25	CURUG (CUG)	ASS	SSP	SSP	JKT-B-CA	3700 SSP									
				SSP	N-1ST		2300 SSP								
				SUB			SUB								
				SUB			SUB								

Table

IMPLEMENTATION PLAN

FILE: P08-DA-WK1

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				End of PEPLITA-VI Capacity	Demand	Remarks							
				Type	Capacity			1894/85	1985/86	1986/87	1987/88										
37	LEGOK (SLU - CUE)	21	LAND	M2	JKT-B-SF	600	M2	1	2	3	4	1	2	3	4	1	2	3	4	M2	
			BUILDING	M2	JKT-B-SF (DE-3)	210	M2													N2	
			TLS	SLU	TRK	3,400	LU													3,400 LU	TRK
				LU	TRK		LU													LU	TRK
				LU	TRK		LU													LU	TRK
				LU	TRK		LU													LU	TRK
				LU	TRK		LU													LU	TRK
				LU	TRK		LU													LU	TRK
				MS																	
			JUNCTION	CCT	JKT-B-C-1		22	SYS												22 SYS	
38	CIPONDOK (OPD)	21	LAND	M2	JKT-B-SF	CC1		CC1												CC1	
				CC1		CC1		CC1												CC1	
				CC1		CC1		CC1												CC1	
				CC1		CC1		CC1												CC1	
				CC1		CC1		CC1												CC1	
				CC1		CC1		CC1												CC1	
				CC1		CC1		CC1												CC1	
				CC1		CC1		CC1												CC1	
				CC1		CC1		CC1												CC1	
				CC1		CC1		CC1												CC1	
39	SUNGAI JAYA	21	LAND	M2	JKT-B-C-1	SSP	5,100	SSP												5,100 SSP	
				SSP		SSP		SSP												SSP	
				SSP		SSP		SSP												SSP	
				SSP		SSP		SSP												SSP	
				SSP		SSP		SSP												SSP	
				SSP		SSP		SSP												SSP	
				SSP		SSP		SSP												SSP	
				SSP		SSP		SSP												SSP	
				SSP		SSP		SSP												SSP	
				SSP		SSP		SSP												SSP	
40	CIPONDOK (OPD)	21	LAND	M2	JKT-B-C-1	TRK		TRK												TRK	
				TRK		TRK		TRK												TRK	
				TRK		TRK		TRK												TRK	
				TRK		TRK		TRK												TRK	
				TRK		TRK		TRK												TRK	
				TRK		TRK		TRK												TRK	
				TRK		TRK		TRK												TRK	
				TRK		TRK		TRK												TRK	
				TRK		TRK		TRK												TRK	
				TRK		TRK		TRK												TRK	
41	CIPONDOK (OPD)	21	JUNCTION	PO		36	SYS	CCT												36 SYS	
				CCT		CCT		CCT												CCT	
				CCT		CCT		CCT												CCT	
				CCT		CCT		CCT												CCT	
				CCT		CCT		CCT												CCT	
				CCT		CCT		CCT												CCT	
				CCT		CCT		CCT												CCT	
				CCT		CCT		CCT												CCT	
				CCT		CCT		CCT												CCT	
				CCT		CCT		CCT												CCT	
42	CIPONDOK (OPD)	21	LOCAL	CH-1		0.750	SSP	SSP												0.750 SSP	
				CH-GOING		0.750	SSP	SSP												0.750 SSP	
				RSS		SSB		SSB												SSB	
				SSB		SSB		SSB												SSB	
				SSB		SSB		SSB												SSB	
				SSB		SSB		SSB												SSB	
				SSB		SSB		SSB												SSB	
				SSB		SSB		SSB												SSB	
				SSB		SSB		SSB												SSB	
				SSB		SSB		SSB												SSB	

Table

IMPLEMENTATION PLAN

FILE: IPB8-05001

No.	Exchange Name	Area Code	Sub System	Existing			Installation			Implementation Schedule			End of Period-VI			Remarks					
				Type	Capacity	No.	Unit	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89	Capacity	Demand						
38 (AA)	JAC CENGKARENG	21	LAND	M2		M2			1	2	3	4	1	2	3	4	1	2	3	4	M2
	BUILDING	M2				M2															M2
	TAS	EWSD	1,784 LU	TRK	JKT-B-SW-2	6,800 LU	TRK														TRK
			LU	TRK		LU	TRK													LU	TRK
			LU	TRK		LU	TRK													LU	TRK
			LU	TRK		LU	TRK													LU	TRK
			LU	TRK		LU	TRK													LU	TRK
			LU	TRK		LU	TRK													LU	TRK
			NS	TRK		TRK														TRK	
				TRK																TRK	
39 (AA)	JUNCTION	FO	150 STS	WB		6 SYN															1615SY
	JATASER	CCT				3 SYN															CCT
		CCT																			CCT
	SUB																				CCT
	LOCAL	CABLE	11,300 SSP			SSP															11,300 SSP
			SSP																		SSP
	RSS	SUB																			SUB
		SUB																			SUB
40 (AJG)	JATIJUNGKONG	21	LAND	M2		M2															M2
	BUILDING	M2				M2															M2
	TAS	NEAX	2,500 LU	TRK	PBx2	3,000 LU	TRK														TRK
			LU	TRK		LU	TRK													LU	TRK
			LU	TRK		LU	TRK													LU	TRK
			LU	TRK		LU	TRK													LU	TRK
			LU	TRK		LU	TRK													LU	TRK
			LU	TRK		LU	TRK													LU	TRK
			NS	TRK		TRK														TRK	
				TRK																TRK	
41 (AJG)	JUNCTION	FO	12 SYN	XJT-B-JC-2		37 SYN															48 SYN
		CCT																			CCT
		CCT																			CCT
		CCT																			CCT
		CCT																			CCT
		CCT																			
42 (AJG)	LOCAL	CABLE	SSP																		
	ON-GOING		7,700 SSP																		7,700 SSP
	RSS	SUB																			SUB
		SUB																			SUB

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Existing			Unit	Supply Volume	Implementation Schedule					End of REPELITA-VI	Capacity	Demand	Remarks
			Sub System	Type	Capacity			1964/85	1965/90	1966/97	1967/98	1968/99				
41 KEDOYA KED)	21	LAND	M2			M2										M2
		BUILDING	M2			M2										M2
		TLS	ENSO (LU)	JKT-S-LU	TRK	JKT-S-SW-2	10,000 LU	TRK								TRK
		NEAK	11,000 LU	TRK	JKT-S-SW-2	4,000 LU	TRK	LU	TRK							15,000 LU
			LU	TRK			LU	TRK								LU
			LU	TRK			LU	TRK								LU
			LU	TRK			LU	TRK								TRK
		MS		TRK			LU	TRK								TRK
		JUNCTION	PG	222 SNS	WS	22 SNS										270 SNS
			COT	JATABEK		16 CCT										COT
42 MESINYA MER)	21	LAND	M2			M2										M2
		BUILDING	M2			M2										M2
		TLS	ENSO (LU)	5,022 LU	TRK		0 LU	TRK								TRK
		ENSO	4,000 LU	TRK	JKT-B-SW-2	21,400 LU	TRK									25,400 LU
			LU	TRK			LU	TRK								LU
			LU	TRK			LU	TRK								LU
			LU	TRK			LU	TRK								TRK
			LU	TRK			LU	TRK								TRK
		MS		TRK			TRK									TRK
		JUNCTION	PG	168 SNS	JATABEK	15 SNS										188 SNS
			COT	JKT-B-SW-2		22 SNS										COT
43	21	LAND	M2			M2										M2
		BUILDING	M2			M2										M2
		TLS	ENSO (LU)	6,375 SSP	JKT-B-QA											31,965 SSP
		ENSO	5,375 SSP	Y-IST												13,000 SSP
44	21	LAND	M2			M2										M2
		BUILDING	M2			M2										M2
45	21	LAND	M2			M2										M2
		BUILDING	M2			M2										M2

Table

IMPLEMENTATION PLAN

FILE: IR246-CT.WK1

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks						
				Type	Capacity			1994/95	1995/96	1997/98	1998/99									
43	PALMERAH (PLM)	21	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4	
			BUILDING	M2		M2														
		TALS	PRX	7,660 LU	TRK	KT-B-SW-R	-7,660 LU	TRK					0 LU	TRK						
			PRX	5,376 LU	TRK	KT-B-SW-R	-5,376 LU	TRK					0 LU	TRK						
			ENSD	6,938 LU	TRK	STD-2	15,000 LU	TRK					23,938 LU	TRK						
			NO - SSS	30,000 LU	TRK		0 LU	TRK					30,000 LU	TRK						
			LU	LU	TRK	KT-B-SW-1	40,056 LU	TRK					40,056 LU	TRK						
		MS	LU	LU	TRK		LU	TRK					LU	TRK						
					TRK			TRK					TRK							
JUNCTION		FO	507 SVS	WB			46 SVS						264 SVS							
			COT	JATABEK			39 SVS						COT							
			COT										COT							
			COT										COT							
			COT										COT							
		SLU																		
			COT										COT							
			COT										COT							
			COT										COT							
			CABLE	22,500 SSP	KT-B-CA		75,200 SSP						85,400 SSP							
JUNCTION		ON-GOING	25,600 SSP	IV - 2HD			5,200 SSP						31,000 SSP							
			RSS	SUB			SUB						SUB							
			SUB				SUB						SUB							
			SUB				SUB						SUB							
			SUB				SUB						SUB							
		LAND	M2				M2						M2							
			BUILDING	M2			M2						M2							
			TALS	ENSD	3,000 LU	TRK	KT-S-SW-2	500 LU	TRK					3,500 LU	TRK					
					LU	TRK		LU	TRK					LU	TRK					
					LU	TRK		LU	TRK					LU	TRK					
JUNCTION		MS	KT-B-AC-1	COT			31 SVS							31 SVS						
			COT				COT						COT							
			COT				COT						COT							
			COT				COT						COT							
			COT				COT						COT							
		SLU																		
			COT																	
			COT																	
			COT																	
			COT																	
44	PASARKENS (PSK)	21	LAND	M2																
			BUILDING	M2																
		TALS	ENSD	3,000 LU	TRK	KT-S-SW-2	500 LU	TRK												
				LU	TRK		LU	TRK												
JUNCTION		MS	KT-B-CA	COT			31 SVS													
			SSP	JT-B-CA			5,250 SSP													
			SSP				SSP													
			SUB				SUB													
			SUB				SUB													
		SLU																		

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit	Supply Volume	Implementation Schedule					End of REPELITA-VI	Demand	Remarks	
				Type	Capacity			1.2	3.4	1.2	3.4	1.2	3.4			
45	JALX - PSQ	21	LAND	M2	JKT-B-SF	570	62									H2
			BUILDING	M2	JKT-B-SF	140	62									H2
		TAS	OLU	TRK	JKT-B-SW-1	1,400	LU	TRK								
			LU	TRK			LU	TRK								
			LS	TRK			LU	TRK								
			LU	TRK			LU	TRK								
			LU	TRK			LU	TRK								
			LU	TRK			LU	TRK								
			MS	TRK			LU	TRK								
			TRK				TRK									
		JUNCTION	CCT	XJ-B-JC-1			7	SIS								
			CCT				CCT									CCT
46	RALEQ	21	LAND	M2	JKT-B-SF	60	62									
			BUILDING	M2	JKT-B-SF	60	62									H2
		TAS	OLU	TRK	JKT-B-SW-1	1,000	LU	TRK								
			LU	TRK			LU	TRK								
			LU	TRK			LU	TRK								
			LU	TRK			LU	TRK								
			LU	TRK			LU	TRK								
			LU	TRK			LU	TRK								
			MS	TRK			TRK									
			TRK				TRK									
		JUNCTION	CCT	XJ-B-JC-1			5	SIS								
			CCT				CCT									CCT
		SIS	CCT				CCT									CCT
			CCT				SIS									SIS
			CCT				CCT									CCT
			CCT				SIS									SIS
			CCT				CCT									CCT
			CCT				CCT									CCT
			CCT				CCT									CCT
			CCT				CCT									CCT
		LOCAL	CABLE	SSP	JKT-B-CA	1,500	SSP									1,500 SSP
			SSP	SSP			SSP									SSP
		SIS	SUB	SUB			SUB									SUB
			SUB	SUB			SUB									SUB

Table

IMPLEMENTATION PLAN

FILE : (P046-C0Wk)

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Existing		Installation		Implementation Schedule		Capacity	Demand	Remarks	
						No.	Unit	Supply Volume	No.	1984/85	1985/86	1986/87	1987/88	1988/89	
47 SEPATAN (LU - PSN)	21 LAND	BUILDING	M2	JKT-B-SF	570 M2	1	LU	1	2	3	4	1	2	3	4
			M2	JKT-B-SF	192 M2	2	TRK	2,000 LU	TRK						
			0 LU	TRK		3	LU	TRK							
			LU	TRK		4	LU	TRK							
			LU	TRK		5	LU	TRK							
			LU	TRK		6	LU	TRK							
			LU	TRK		7	LU	TRK							
			LU	TRK		8	LU	TRK							
			MS	TRK		9	TRK		TRK						
			TRK			10	TRK		TRK						
JUNCTION			CCT	JKT-B-JC-1		11	SYS								12 SYS
			CCT			12	SYS								
			CCT			13	SYS								
			CCT			14	SYS								
			CCT			15	SYS								
			CCT			16	SYS								
			CCT			17	SYS								
			CCT			18	SYS								
			CCT			19	SYS								
			CCT			20	SYS								
SLU			CABLE	JKT-B-CA	900 SSP	21	SSP								3,000 SSP
			SSP			22	SSP								SSP
			SUB			23	SUB								SUB
			SUB			24	SUB								SUB
			MS	TRK		25	TRK		TRK						
			TRK			26	TRK		TRK						
			TRK			27	TRK		TRK						
			TRK			28	TRK		TRK						
			TRK			29	TRK		TRK						
			TRK			30	TRK		TRK						
PABUNG PANJANG (PSN)	21 LAND	BUILDING	M2	JKT-B-SF	800 M2	31	LU	1	2	3	4	1	2	3	4
			M2	JKT-B-SF	210 M2	32	TRK	3,000 LU	TRK						
			0 LU	TRK		33	LU	TRK							
			LU	TRK		34	LU	TRK							
			LU	TRK		35	LU	TRK							
			LU	TRK		36	LU	TRK							
			LU	TRK		37	LU	TRK							
			LU	TRK		38	LU	TRK							
			LU	TRK		39	LU	TRK							
			MS	TRK		40	TRK		TRK						
JUNCTION			CCT	JKT-B-JC-1		41	SYS								40 SYS
			CCT			42	SYS								
			CCT			43	SYS								
			CCT			44	SYS								
			CCT			45	SYS								
			CCT			46	SYS								
			CCT			47	SYS								
			CCT			48	SYS								
			CCT			49	SYS								
			CCT			50	SYS								
LOCAL			CABLE	JKT-B-CA	5,700 SSP	51	SSP								5,700 SSP
			SSP			52	SSP								
			SSP			53	SSP								
			SUB			54	SUB								
SLU			RSS			55	SUB								
			SUB			56	SUB								
			SUB			57	SUB								
			SUB			58	SUB								

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Existing	Installation No.	Unit	Supply Volume	Implementation Schedule						End of PEPERITA-VI Capacity	Demand	Remarks	
										1984/85	1985/86	1986/87	1987/88	1988/89	1989/90				
49 SEMANGGI - I (SM - 1)	21	LAND	NO	TRX	18,783 LU	TRX	M2	LU	TRX	19,768 LU	TRX	19,768 LU	TRX	19,768 LU	TRX	19,768 LU	TRX	19,768 LU	
		BUILDING	NO	TRX	30,000 LU	TRX	M2	LU	TRX	20,000 LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	
		T.S	EVSD	NO - SESS	30,000 LU	TRX	JKT-B-SW-2	LU	TRX	19,768 LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	
		MS	TRX	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	
50 SEMANGGI - II (SM - 2)	21	LAND	NO	WB	822 STS	WB	CCT	NO/SAT	148 STS	WB	860 STS	WB	860 STS	WB	860 STS	WB	860 STS	WB	
		BUILDING	NO	WB	WB	CCT	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	
		T.S	PRX	8,448 LU	TRX	JKT-B-SW-R	LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	
		MS	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX
51 SEMANGGI - III (SM - 3)	21	LAND	NO	WB	21,42 STS	WB	CCT	NO/SAT	168 STS	WB	800 STS	WB	800 STS	WB	800 STS	WB	800 STS	WB	
		BUILDING	NO	WB	WB	CCT	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	
		T.S	PRX	22,660 LU	TRX	JKT-B-SW-R	LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	
		MS	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX
52 SEMANGGI - IV (SM - 4)	21	LAND	NO	WB	3,610 SSP	WB	CCT	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	
		BUILDING	NO	WB	WB	CCT	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	
		T.S	PRX	10,000 LU	TRX	STD-2	LU	TRX	10,000 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	
		MS	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX
53 SEMANGGI - V (SM - 5)	21	LAND	NO	WB	26,300 SSP	WB	CCT	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	
		BUILDING	NO	WB	WB	CCT	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	WB	
		T.S	PRX	41,600 SSP	TRX	JKT-B-SC-R	LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	
		MS	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX	LU	TRX

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule					Demand	Remarks
								1994/95	1995/96	1996/97	1997/98	1998/99		
5	SUP	21	LAND		No		No	No	No	No	No	No	No	No
			BUILDING		A2		No	No	No	No	No	No	No	No
TLS			EWSD	TRX	6,700 LU	0 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	No
			EWSD	TRX	19,000 LU	JKT-S-SW-2	11,000 LU	TRX	TRX	TRX	TRX	TRX	TRX	No
			EWSD	TRX	21,000 LU	JKT-S-SW-2	10,000 LU	TRX	TRX	TRX	TRX	TRX	TRX	No
				TRX	LU		LU	TRX	LU	TRX	LU	TRX	LU	No
				TRX	LU		LU	TRX	LU	TRX	LU	TRX	LU	No
				TRX	LU		LU	TRX	LU	TRX	LU	TRX	LU	No
LS	NO - SESS		8,000 TRX			8,000 TRX		8,000 TRX		8,000 TRX		8,000 TRX		15,000 TRX
				TRX			TRX		TRX		TRX		TRX	No
JUNCTION	FO		1,083 SVS	WT		WT	380 SVS		380 SVS		380 SVS		380 SVS	2,687 SVS
			COT	INDOSAT		INDOSAT	768 SVS		768 SVS		768 SVS		768 SVS	COT
			COT	PBB-S		PBB-S	12 SVS		12 SVS		12 SVS		12 SVS	COT
			COT	JATIMEX		JATIMEX	164 SVS		164 SVS		164 SVS		164 SVS	COT
			COT				COT		COT		COT		COT	COT
S.U			COT				COT		COT		COT		COT	COT
LOCAL	CABLE		47,800 SSP	JKT-B-QA		JKT-B-QA	36,800 SSP		36,800 SSP		36,800 SSP		36,800 SSP	84,300 SSP
ON-GOING			8,400 SSP	N - 2ND		N - 2ND	8,800 SSP		8,800 SSP		8,800 SSP		8,800 SSP	17,200 SSP
	HSS		SUB			SUB	SUB		SUB		SUB		SUB	SUB
			SUB			SUB	SUB		SUB		SUB		SUB	SUB
62	MANGGANG	21	LAND		A2		No	No	No	No	No	No	No	No
			BUILDING		A2		No	No	No	No	No	No	No	No
TLS			EWSD	TRX	16,000 LU	0 LU	TRX	0 LU	TRX	0 LU	TRX	0 LU	TRX	No
			EWSD	TRX	0 LU	JKT-T-SW-1	12,000 LU	TRX	TRX	TRX	TRX	TRX	TRX	No
				TRX	LU		LU	TRX	LU	TRX	LU	TRX	LU	No
				TRX	LU		LU	TRX	LU	TRX	LU	TRX	LU	No
				TRX	LU		LU	TRX	LU	TRX	LU	TRX	LU	No
				TRX	LU		LU	TRX	LU	TRX	LU	TRX	LU	No
MS			TRX			TRX		TRX		TRX		TRX		TRX
			TRX			TRX		TRX		TRX		TRX		TRX
JUNCTION	FO		226 SVS	WT		WT	36 SVS		36 SVS		36 SVS		36 SVS	288 SVS
			COT	JATIMEX		JATIMEX	6 SVS		6 SVS		6 SVS		6 SVS	COT
			COT				COT		COT		COT		COT	COT
S.U			COT				COT		COT		COT		COT	COT
LOCAL	CABLE		6,100 SSP	JKT-T-QA		JKT-T-QA	13,900 SSP		13,900 SSP		13,900 SSP		13,900 SSP	26,000 SSP
ON-GOING			6,600 SSP	N - ST		N - ST	10,400 SSP		10,400 SSP		10,400 SSP		10,400 SSP	19,000 SSP
	HSS		SUB			SUB	SUB		SUB		SUB		SUB	SUB

IMPLEMENTATION PLAN

FILE : POK2 - 12 (W)

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				End of PEPEITA-VI Capacity	Demand	Remarks
				Type	Capacity			1	2	3	4	1	2	3
53 TEGAL ALUR (TGA)	21			LAND	M2	M2	M2							M2
				BUILDING	M2	M2	M2							M2
				TLS	EVSO 5,000 LU	TRX JK-T-3-SW-2	28,500 LU	TRX	LU	TRX	LU	TRX	LU	TRX
					L.U.	TRX	L.U.	TRX	L.U.	TRX	L.U.	TRX	L.U.	TRX
					L.U.	TRX	L.U.	TRX	L.U.	TRX	L.U.	TRX	L.U.	TRX
					L.U.	TRX	L.U.	TRX	L.U.	TRX	L.U.	TRX	L.U.	TRX
				MS		TRX		TRX	LU	TRX	LU	TRX	LU	TRX
				JUNCTION	EO	114 SIS JATABEK	12 SIS	TRX						472 SIS
					CCT JK-T-8-C-2		346 SIS							CCT
					CCT		CCT		CCT		CCT		CCT	
54 TIGA RAWASA (TRS)	21			LAND	M2	JK-T-B-SF	2,000	M2	SUB	SUB	SUB	SUB	SUB	SUB
				BUILDING	M2	JK-T-B-SF	2,000	M2	SUB	SUB	SUB	SUB	SUB	SUB
				TLS	0 LU	TRX STDH-3	5,000 LU	TRX						M2
					L.U.	TRX JK-T-B-SW-2	1,000 LU	TRX						M2
					L.U.	TRX	L.U.	TRX						M2
					L.U.	TRX	L.U.	TRX						M2
				MS		TRX	L.U.	TRX						M2
				JUNCTION	COT JK-T-B-JC-1		68 SIS							68 SIS
					COT		4 CCT							CCT
					COT		CCT		CCT		CCT		CCT	
LOCAL				SSL		COT		COT		COT		COT		COT
				CABLE	7,400 SSP JK-T-B-C4		1,750 SSP							\$150 SSP
				ASS	SSP									SSP
				ASS	SUB									SUB
				ASS	SUB									SUB

Table IMPLEMENTATION PLAN

FILE: IPG43-13 WK1

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity		Unit No.	Supply Volume	Implementation Schedule										Capacity	Demand	Remarks
					1	2			3	4	5	6	7	8	9	10	11	12			
55	CISOKA (PLU)	21	LAND	M2	JKT-B-SF	M2	240	M2												M2	
TLS			BUILDING	M2	JKT-B-SF	DLU	60	M2												M2	
				0 LU	JKT-B-SW-1	1,000 LU	TRK											1,000 LU	TRK		
				1 LU	TRK		LU	TRK										LU	TRK		
				1 LU	TRK		LU	TRK										LU	TRK		
				1 LU	TRK		LU	TRK										LU	TRK		
				1 LU	TRK		LU	TRK										LU	TRK		
				MS	TRK		TRK												TRK		
				TRK		TRK													TRK		
				JUNCTION	COT	JKT-B-C-1		5 SYS											5 SYS		
				COT			COT		COT										COT		
SUL			SUB	COT			COT		COT										SYS		
				COT			COT		COT										COT		
				COT			COT		COT										COT		
				LOCAL	CABLE	SSP	JKT-B-CA		1,500 SSP										1,500 SSP		
				SSP		SSP		SSP											SSP		
				SUS		SUB		SUB											SUS		
				SUB		SUB		SUB											SUB		
				LAND	M2	JKT-B-SF		570 M2											M2		
				BUILDING	M2	JKT-B-SF	(DLU-GS-1)	140 M2											M2		
				TLS	0 LU	TRK	JKT-B-SW-1	1,400 LU	TRK									1,400 LU	TRK		
TELIK NAGA (PLU - OKS)			SUB	1 LU	TRK		LU	TRK										LU	TRK		
				1 LU	TRK		LU	TRK										LU	TRK		
				1 LU	TRK		LU	TRK										LU	TRK		
				1 LU	TRK		LU	TRK										LU	TRK		
				1 LU	TRK		LU	TRK										LU	TRK		
				MS	TRK		TRK												TRK		
				JUNCTION	COT	JKT-B-C-1		7 SYS											7 SYS		
				COT			COT		COT										COT		
				COT			COT		COT										COT		
				SUL	COT		COT		COT										COT		
LOCAL			CABLE	SSP	JKT-B-CA		2,100 SSP												2,100 SSP		
				SSP		SSP		SSP											SSP		
				SUS		SUB		SUB											SUS		
				SUB		SUB		SUB											SUB		

IMPLEMENTATION PLAN

FILE : 19743 - 14. WORK

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Implementation Schedule												End of REPULITA-VI	
No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Installation		Capacity	Demand	Remarks	
								1986/96	1985/96	1995/07	1997/98		
1	T1.9 JUNCTION	21	LAND	KT-S-SC	570	KT-S-SC	570	KT-S-SC	1	1,2,3,4,1,2,3,4,1,2,3,4,1,2,3,4	KT-S-SC	X2	
2			BUILDING	KT-S-SC	140	KT-S-SC	140	KT-S-SC	1	1,2,3,4,1,2,3,4,1,2,3,4,1,2,3,4	KT-S-SC	X2	
3			MS	TRK	2000	TRK	2000	TRK	1	2,000	LU	TRK	
4			MS	TRK	TRK	TRK	TRK	TRK	1	LU	TRK	TRK	
5			MS	TRK	TRK	TRK	TRK	TRK	1	LU	TRK	TRK	
6			MS	TRK	TRK	TRK	TRK	TRK	1	LU	TRK	TRK	
7			MS	TRK	TRK	TRK	TRK	TRK	1	LU	TRK	TRK	
8			MS	TRK	TRK	TRK	TRK	TRK	1	LU	TRK	TRK	
9			MS	TRK	TRK	TRK	TRK	TRK	1	LU	TRK	TRK	
10			MS	TRK	TRK	TRK	TRK	TRK	1	LU	TRK	TRK	
11	JUNCTION	21	CABLE	KT-B-C4	9	SUS	9	SUS	9	SUS	9	SUS	
12			MS	COT	COT	COT	COT	COT	1	COT	COT	COT	
13			MS	COT	COT	COT	COT	COT	1	COT	COT	COT	
14			MS	COT	COT	COT	COT	COT	1	COT	COT	COT	
15			MS	COT	COT	COT	COT	COT	1	COT	COT	COT	
16			MS	SSP	3000	SSP	3000	SSP	3	3,000	SSP	SSP	
17			MS	SSP	SSP	SSP	SSP	SSP	1	SSP	SSP	SSP	
18			MS	SUS	900	SUS	900	SUS	1	SUS	SUS	SUS	
19			MS	SUS	SUS	SUS	SUS	SUS	1	SUS	SUS	SUS	
20			MS	KT	100	KT	100	KT	1	KT	KT	KT	
21	JUNCTION	21	LAND	KT	KT	KT	KT	KT	1	KT	KT	KT	
22			BUILDING	KT	KT	KT	KT	KT	1	KT	KT	KT	
23			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
24			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
25			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
26			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
27			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
28			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
29			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
30			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
31	LOCAL	21	CABLE	KT-B-C4	3000	SSP	3000	SSP	3	3,000	SSP	SSP	
32			MS	SSP	SSP	SSP	SSP	SSP	1	SSP	SSP	SSP	
33			MS	SUS	SUS	SUS	SUS	SUS	1	SUS	SUS	SUS	
34			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
35			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
36			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
37			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
38			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
39			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	
40			MS	KT	KT	KT	KT	KT	1	KT	KT	KT	

PART 8

IMPLEMENTATION PROGRAM FOR WITEL IV (TIMUR)

IMPLEMENTATION PLAN

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Existing		Installation		Implementation Schedule						End of REPELTA-VI		
			Sub System	Type	Capacity	Unit No.	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89	Capacity	Demand	Remarks
61 BEASAI - I (K3S)	JKT-T-SW-2	LAND		M2		M2							M2		
		BUILDING		M2		M2							M2		
		T/S	EWSD	6,000 LU	TRK	JKT-T-SW-2	8,000 LU	TRK	LU	TRK			14,000 LU	TRK	
				LU	TRK			LU	TRK				LU	TRK	
				LU	TRK			LU	TRK				LU	TRK	
				LU	TRK			LU	TRK				LU	TRK	
				LU	TRK			LU	TRK				LU	TRK	
		NS		TRK		TRK		TRK		TRK			LU	TRK	
		JUNCTION	FO	135 SFS	JATAEK		36 CTS						172 SFS		
				CCT		CCT		CCT		CCT			CCT		
62 BEASAI - II (S4B)	JKT-T-C4	SLU		CCT		CCT		CCT		CCT			CCT		
		LOCAL	CABLE	SSP		SSP		SSP		SSP			SSP		
			ON-GOING	6400 SSP	JKT-T-C4		11,600 SSP						21,000 SSP		
			RSS	SUB		SUB		SUB		SUB			SUB		
			LAND	M2		M2		M2		M2			M2		
		T/S	EWSD	12,200 LU	TRK	JKT-T-SW-2	2,000 LU	TRK					14,500 LU	TRK	
				LU	TRK		LU	TRK					LU	TRK	
				LU	TRK		LU	TRK					LU	TRK	
				LU	TRK		LU	TRK					LU	TRK	
		LS		TRK		TRK		TRK		TRK			TRK		
63 BEASAI - III (S4B)	JKT-T-C4	JUNCTION	FO	200 SFS	JATAEK		28 CTS						256 SFS		
				CCT		CCT		CCT		CCT			CCT		
				CCT		CCT		CCT		CCT			CCT		
				CCT		CCT		CCT		CCT			CCT		
		SLU		CCT		CCT		CCT		CCT			CCT		
		LOCAL	CABLE	SSP		SSP		SSP		SSP			SSP		
			ON-GOING	10,000 SSP	JKT-T-C4		3,500 SSP						21,750 SSP		
			RSS	SUB		SUB		SUB		SUB			SUB		
			LAND	M2		M2		M2		M2			M2		
		T/S	EWSD	12,200 LU	TRK	JKT-T-SW-2	2,000 LU	TRK					14,500 LU	TRK	

Table
IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					Capacity	Demand	Remarks		
				Type	Capacity			1	2	3	4	1	2	3	4		
63	TARUMAJAYA (SLU - BES)	21	LAND	M2	JKT-T-SF	STD-162										M2	
			BUILDING	M2	JKT-T-SF	(SLU-GS-1)	140 M2									M2	
			TLS	CL.U.	TRK	JKT-T-SH-1	800 LU	TRK									
				LU	TRK		LU	TRK									
				LU	TRK		LU	TRK									
				LU	TRK		LU	TRK									
				LU	TRK		LU	TRK									
				LU	TRK		LU	TRK									
				HS	TRK		TRK										
					TRK		TRK										
			JUNCTION	CCT	JKT-T-JC-1		4 SYS								4 SYS		
				CCT			CCT								CCT		
				CCT			CCT								CCT		
				CCT			CCT								CCT		
				CCT			CCT								SYS		
				CCT			SYS								CCT		
			LOCAL	SSP	JKT-T-CA		1,000 SSP								1,200 SSP		
				SSP			SSP								SSP		
				SSB			SUB								SUB		
				SSB			SUB								SUB		
64	CAWAN (CM)	21	LAND	M2			M2									M2	
			BUILDING	M2			M2									M2	
			TLS	PRX	9,216 LU	TRK	-9,216 LU	TRK									
				ENVSO	12,000 LU	TRK	STD-3+	6,000 LU	TRK					0 LU,	TRK		
				LU	TRK	JKT-T-SH-1	40,000 LU	TRK						20,000 LU	TRK		
				LU	TRK		LU	TRK						40,000 LU	TRK		
				LU	TRK		LU	TRK						LU	TRK		
				LU	TRK		LU	TRK						LU	TRK		
				HS	TRK		TRK								LU	TRK	
			JUNCTION	FO	511 SBS	JATABEK	159 SYS								510 SYS		
				CCT			CCT								CCT		
				CCT			CCT								CCT		
				CCT			CCT								CCT		
				CCT			CCT								CCT		
			LOCAL	CABLE	18,594 SSP	JKT-T-CA	63,210 SSP								81,804 SSP		
			ON GOING	4,000 SSP	N-2 NO		4,000 SSP								6,200 SSP		
				RES	SUB		SUB								SUB		
					SUB		SUB								SUB		

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks					
				Type	Capacity			1984/35	1985/08	1987/97	1987/98								
65	CHINONG	71	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4
			BUILDING	M2		M2													
			T&S	TRK	JKT-T-SW-H	-2,500 LU	TRK												
				NEAX	12,000 LU	TRK	JKT-T-SW-2	8,000 LU	TRK										
					LU	TRK		LU	TRK										
					LU	TRK		LU	TRK										
					LU	TRK		LU	TRK										
					LU	TRK		LU	TRK										
					HS														
			JUNCTION	PO	277 SVS	JATABX		6 SVS											
					CCT			CCT											
					CCT			CCT											
					CCT			CCT											
					CCT			CCT											
					CCT			CCT											
					SUJ	D-WW	2 SVS		SVS										
					CCT			CCT											
			LOCAL	CABLE	1,825 SSP	JKT-B-CB		12,150 SSP											
				ON-GOING	16,000 SSP			SSP											
				RES	SUB		SUB	SUB	SUB										
					SUJ			SUB	SUB										
					HS			M2	M2										
66	OKARANG (OXA)	21	LAND	M2		M2													
			BUILDING	T&S	EWSD	2,500 LU	TRK	STD-3+	6,000 LU	TRK									
						LU	TRK	JKT-T-SW-1	14,000 LU	TRK									
						LU	TRK		LU	TRK									
						LU	TRK		LU	TRK									
						LU	TRK		LU	TRK									
						LU	TRK		LU	TRK									
						HS													
			JUNCTION	PO	6 SVS	JATABX		249 SVS											
					CCT			CCT											
					CCT			CCT											
					CCT			CCT											
					SUJ														
			LOCAL	CABLE	SSP	JKT-T-CB		13,350 SSP											
			ON-GOING	RES	8,000 SSP	IV-2ND		0,000 SSP											
					SUB		SUB	SUB	SUB										
					SUJ			SUJ	SUJ										

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Existing		Unit	Supply Volume	Implementation Schedule				Demand
				Type	Capacity			1984/95	1995/96	1996/97	1997/98	
57 (DLU - CK)	CIBITUNG	21	LAND	M2	JKT-T-SF	570 M2	Implementation Period: 1995/96 - 1998/99	1	2	3	4	Demand Period: 1995/96 - 1998/99
			BUILDING	M2	JKT-T-SF	182 M2		1	2	3	4	
			TLS	0 LU	TRK	JKT-T-SW-1		1	3,000 LU	TRK	3,000 LU	
				LU	TRK			1	4	TRK	LU	
				LU	TRK			1	4	TRK	LU	
				LU	TRK			1	4	TRK	LU	
				LU	TRK			1	4	TRK	LU	
				LU	TRK			1	4	TRK	LU	
			MS		TRK			1	4	TRK	LU	
					TRK			1	4	TRK	LU	
JUNCTION				CCT	JKT-T-C-1	14 SYS		1	4	SYS	14 SYS	
				CCT		COT		1	4	SYS	COT	
				CCT		COT		1	4	SYS	COT	
				CCT		COT		1	4	SYS	COT	
				CCT		COT		1	4	SYS	COT	
				CCT		COT		1	4	SYS	COT	
				CCT		COT		1	4	SYS	COT	
				CAB	JKT-T-CA	4,500 SSP		1	4	SSP	4,500 SSP	
				SSP		SSP		1	4	SSP	SSP	
			RS	SUB		SUB		1	4	SUB	SUB	
58 (DLU - CM)	LEMAHABANG	21	LAND	M2	JKT-T-SF	570 M2	Implementation Period: 1995/96 - 1998/99	1	2	3	4	Demand Period: 1995/96 - 1998/99
			BUILDING	M2	JKT-T-SF	182 M2		1	2	3	4	
			TLS	0 LU	TRK	JKT-T-SW-1		1	3,000 LU	TRK	3,000 LU	
				LU	TRK			1	4	TRK	LU	
				LU	TRK			1	4	TRK	LU	
				LU	TRK			1	4	TRK	LU	
				LU	TRK			1	4	TRK	LU	
				LU	TRK			1	4	TRK	LU	
			MS		TRK			1	4	TRK	LU	
					TRK			1	4	TRK	LU	
JUNCTION				CCT	JKT-T-JC-1	14 SYS		1	4	SYS	14 SYS	
				CCT		COT		1	4	SYS	COT	
				CCT		COT		1	4	SYS	COT	
				CCT		COT		1	4	SYS	COT	
				CCT		COT		1	4	SYS	COT	
				CAB	JKT-T-CA	3,000 SSP		1	4	SSP	3,000 SSP	
			ON-COING	1,000 SSP		SSP		1	4	SSP	1,000 SSP	
			RS	SUB		SUB		1	4	SUB	SUB	
				SUB		SUB		1	4	SUB	SUB	
								1	4	SUB	SUB	

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					End of REPULITA-VI	Demand Capacity	Remarks
				Type	Capacity			1984/95	1985/96	1986/97	1987/98	1988/99			
88	CLEUNGSI (CLS)	21	LAND	M2		M2									
			BUILDING	M2		M2									M2
			TLS	EVSD	1,500 LU	TRK	STD-3+	3,000 LU	TRK						
				0 LU	TRK	JKT-T-SW-1	5,000 LU	TRK							
				LU	TRK		LU	TRK							
				LU	TRK		LU	TRK							
				LU	TRK		LU	TRK							
				LU	TRK		LU	TRK							
				MS	TRK		LU	TRK							
			JUNCTION	FO	▲ SVS JATASK		107 SVS								
70	CISALAK (DAU-TB)	21	LAND	M2		CCT									
			BUILDING	M2		CCT									
			TLS	2,000 LU	TRK	0 LU	TRK								
				LU	TRK		LU	TRK							
				LU	TRK		LU	TRK							
				LU	TRK		LU	TRK							
				LU	TRK		LU	TRK							
				MS	TRK		LU	TRK							
			JUNCTION	CGT	JATASK		14 SVS								
				CGT		CGT	4 SVS								
S.U.			LOCAL	CABLE	SSP	JKT-T-C4	4,650 SSP								
			ON-GOING	4,600 SSP	IV-2ND		4,650 SSP								
			RS	SUB		SUB		SUB							9,600 SSP
				SUB		SUB		SUB							SUB
8.JB		21	LAND	M2		CCT									
			BUILDING	M2		CCT									
			TLS	2,000 LU	TRK	0 LU	TRK								
				LU	TRK		LU	TRK							
MS		21	LAND	M2		CCT									
			BUILDING	M2		CCT									
			TLS	2,000 LU	TRK	0 LU	TRK								
				LU	TRK		LU	TRK							
JUNCTION		21	LAND	M2		CCT									
			BUILDING	M2		CCT									
			TLS	2,000 LU	TRK	0 LU	TRK								
				LU	TRK		LU	TRK							
S.U.			LOCAL	CABLE	SSP	JKT-T-C4	3,000 SSP								
			RS	SUB		SUB		SUB							3,000 SSP
				SUB		SUB		SUB							SUB
			JUNCTION	CGT	JATASK		14 SVS								18 SVS
FILE: PORT-08-WK:															

Table

IMPLEMENTATION PLAN

FILE : PORT - 27.WK1

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule						End of PEPULITA-VI	Demand	Remarks		
								1984/95	1985/96	1986/97	1987/98	1988/99	1989/90					
71	GANDARIA (GAN)	21	LAND	BUILDING	162	162	162	Implementation Schedule						End of PEPULITA-VI				
								1	2	3	4	1	2	3	4	1	2	3
		T.S	NE220	2,012 LU	TRK	KT-T-SW-A	>202 LU	TRK							0 LU		TRK	
								TRK	KT-T-SW-B	12,000 LU	TRK				15,000 LU		TRK	
			EN50	5,000 LU	TRK	LU	LU	TRK							LU		TRK	
								TRK	LU	LU	TRK				LU		TRK	
			NS	TRK	TRK	TRK	TRK	TRK							LU		TRK	
								TRK							LU		TRK	
		JUNCTION	FO	224 SWS	WB	CCT	JATIMSK	6 SWS	6 SWS	6 SWS	6 SWS	6 SWS	6 SWS	6 SWS	264 SWS			
								TRK	TRK	TRK	TRK	TRK	TRK	TRK	CCT		CCT	
			SAL	CABLE	2,500 SSP	KT-T-CB	ON-GOING	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT		CCT	
								SSP	SSP	SSP	SSP	SSP	SSP	SSP	12,500 SSP		12,500 SSP	
		72	CIBUBUR (BLU - GAN)	LAND	BUILDING	162	162	162	Implementation Schedule						End of PEPULITA-VI			
								TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK		M2	
			JUNCTION	FO	162	KT-T-SW-1	1,000 LU	TRK							1,000 LU		TRK	
								TRK	LU	TRK	TRK	TRK	TRK	TRK	LU		TRK	
			SAL	CABLE	12 SWS	KT-T-C-2	10 SWS	CCST	CCST	CCST	CCST	CCST	CCST	CCST	CCST		CCST	
								SSP	SSP	SSP	SSP	SSP	SSP	SSP	3,000 SSP		3,000 SSP	
			SAL	CABLE	SUB	SUB	SUB	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SUB		SUB	
								TRK	TRK	TRK	TRK	TRK	TRK	TRK	LU		TRK	

IMPLEMENTATION PLAN

IMPLEMENTATION PLAN

Table

IMPLEMENTATION PLAN

FILE : IPORT-CS-WK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule					Demand	Remarks
								1	2	3	4	5		
75 JATREGARA - II GT - 2	21 LAND		M2	TRK	10,240 LU	KT-T-SW-A	-10,240 LU	TRK						M2
								TRK	KT-T-SW-B	6,000 LU	TRK			
	TLS	EWSD	M2	TRK	25,000 LU	KT-T-SW-C	10,000 LU	TRK						M2
								TRK	KT-T-SW-D	LU	TRK			
	MS	NO-SESS	M2	TRK	15,000 TRK		10,000 TRK	TRK						M2
								TRK						
	JUNCTION	RQ	WS	2,000 SYS	9 SIS	CCT	9 SIS	TRK						TRK
								TRK	9 SIS	492 SIS	TRK			
	SLU	CCT	CCT	CCT	CCT	CCT	CCT	TRK						CCT
								TRK	204 SIS	492 SIS	TRK			
76 JONGOL (AS)	LOCAL	CABLE	M2	SSP	16,00 SSP	ON-GONG	43,500 SSP	IV-2ND	21,000 SSP	21,000 SSP	SSP			16,00 SSP
								SSP	SUB	SUB	SUB			
	TLS	MS	M2	TRK	KT-T-SF	(DE-5)	3,000 LU	TRK						MS
								TRK	LU	TRK				
	JUNCTION	MS	TRK	KT-T-SG	KT-T-SW-1	KT-T-SW-2	KT-T-SW-3	TRK						MS
								TRK	LU	TRK				
	SLU	CCT	CCT	CCT	CCT	CCT	CCT	TRK						CCT
								TRK	LU	TRK				
	LOCAL	RSS	SUB	SUB	SUB	SUB	SUB	TRK						SUB
								TRK						

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule						Capacity	Demand	Remarks	
				Type	Capacity			1	2	3	4	5	6	7			
77	CARU (GJU - 30)	21	LAND	M2	JKT-T-SF	570 M2											
			BUILDING	M2	JKT-T-SF	152 M2											M2
		71.S	OLU	TRK	JKT-T-SW-1	2,000 L.U.	TRK								2,000 L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			MS	TRK			TRK								TRK		
			JUNCTION	CCT	JKT-T-SC-1	9 SYS									9 SYS		
			CCT			CCT									CCT		
			CCT			CCT									CCT		
			CCT			CCT									CCT		
78	CIREBES (GJU - 30)	21	LAND	M2	JKT-T-SF	800 M2											
			BUILDING	M2	JKT-T-SF	210 M2											M2
		71.S	OLU	TRK	JKT-T-SW-1	4,000 L.U.	TRK								4,000 L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			LU	TRK		L.U.	TRK								L.U.	TRK	
			MS	TRK			TRK								TRK		
			JUNCTION	CCT	JKT-T-SC-1	18 SYS									18 SYS		
			CCT			CCT									CCT		
			CCT			CCT									CCT		
			S.U.			CCT									CCT		
			LOCAL	CABLE	JKT-T-CA	3,000 SSP									3,000 SSP		
			SSP			SSP									SSP		
			SUB			SUB									SUB		
			SUB			SUB									SUB		

IMPLEMENTATION PLAN

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Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule				End of PEPULTA-VI Capacity	Demand	Remarks
								1984/95	1985/96	1986/97	1987/98			
61	PASAR REBO (PSR)	21	LAND	M2		M2								
			BUILDING	M2		M2								M2
		7.A.S	ENSD	11,000 LU	TRK	JKT-T-SW-2	10,000 LU	TRK					21,000 LU	TRK
			LAND	M2		M2		LU	TRK				LU	TRK
			BUILDING	M2		M2		LU	TRK				LU	TRK
			LAND	M2		M2		LU	TRK				LU	TRK
			LAND	M2		M2		LU	TRK				LU	TRK
			LAND	M2		M2		LU	TRK				LU	TRK
			LAND	M2		M2		LU	TRK				LU	TRK
			MS					TRK					TRK	
			JUNCTION	FO	220 SYS	WB	64 SYS		64 SYS				TRK	
			SLU		CCF	JKT-ABK	36 SYS		36 SYS				CCF	
62	PENGOLINGAN (PSG)	21	LAND	M2		M2								
			BUILDING	M2		M2								M2
		7.A.S	ENSD	12,000 LU	TRK		0 LU	TRK					22,100 LU	TRK
			NO - SESS	5000 LU	TRK	STD-2	2,000 LU	TRK					7,000 LU	TRK
			LAND	M2		M2		TRK	JKT-T-SW-2	8,000 LU	TRK		8,000 LU	TRK
			LAND	M2		M2		LU	TRK				LU	TRK
			LAND	M2		M2		LU	TRK				LU	TRK
			LAND	M2		M2		LU	TRK				LU	TRK
			MS					TRK					TRK	
			JUNCTION	FO	115 SYS	WB	64 SYS		64 SYS				CCF	
			SLU		CCF	JAYABEK	32 SYS		32 SYS				CCF	
			LOCAL	CABLE	8,442 SSP	JKT-T-CA	25,410 SSP		25,410 SSP				CCF	
			MS		SSP	N-1ST	6,000 SSP		6,000 SSP				CCF	
			MS		SSP	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					Capacity	Demand	Remarks
				Type	Capacity			1984/85	1985/86	1986/87	1987/88	1988/89			
63	PONOK GEDE (PGS)	21	LAND	M2		M2		1,2	3	4	1	2	3	4	M2
			BUILDING	M2		M2									M2
		TLS	NEAK	8,000 LU	TRK	STCH-S4	4,000 LU	TRK						12,000 LU	TRK
				LU	TRK	JKT-T-SW-2	4,000 LU	TRK						4,000 LU	TRK
				LU	TRK		LU	TRK						LU	TRK
				LU	TRK		LU	TRK						LU	TRK
				LU	TRK		LU	TRK						LU	TRK
				LU	TRK		LU	TRK						LU	TRK
				MS	TRK		LU	TRK						LU	TRK
					TRK			TRK							TRK
		JUNCTION	FO		226 SYs	JAYABEK	15 SYs	TRK							271 SYs
					CCT		CCT	TRK							CCT
					CCT		CCT	TRK							CCT
					CCT		CCT	TRK							CCT
					CCT		CCT	TRK							CCT
					CCT		CCT	TRK							CCT
					CABLE		SSP	SSP							SSP
			ON GOING		22,000 SSP	N - 2ND	0,600 SSP	SSP							30,800 SSP
			RSS		SUB		SUB	SUB							SUB
					SUB		SUB	SUB							SUB
		64	LAND	M2	JKT-T-SF		240 M2	TRK							M2
			BUILDING	M2	JKT-T-SF	(6 LU)	60 M2	TRK							M2
			TLS	OLU	TRK	JKT-T-SW-1	1,000 LU	TRK						1,000 LU	TRK
				LU	TRK		LU	TRK						LU	TRK
				LU	TRK		LU	TRK						LU	TRK
				LU	TRK		LU	TRK						LU	TRK
				LU	TRK		LU	TRK						LU	TRK
				LU	TRK		LU	TRK						LU	TRK
				MS	TRK		LU	TRK						LU	TRK
					TRK			TRK							TRK
		JUNCTION	FO		12 SYs	JKT-T-S-2	36 SYs	TRK							48 SYs
					CCT		CCT	TRK							CCT
					CCT		CCT	TRK							CCT
					CCT		CCT	TRK							CCT
					CABLE		SSP	JKT-T-CA							1,500 SSP
					RSS		SUP								SUP
					SUB		SUB								SUB
					SUB		SUB								SUB

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule					End of REPETITA-VI Capacity	Demand	Remarks
								1864/85	1882/86	1904/87	1987/88	1997/98			
85 PONDOK KELAPA (POK)	21	LAND	BUILDING	M2	M2	M2	TRK	12.3	4	12.3	4	12.3	4	M2	
		TLS	NEAX	6,000 LU	TRK	STD-3*	4,000 LU	TRK						M2	
				LU	TRK	JKT-T-SW-2	10,000 LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
JUNCTION	FO	172 SIS	JATIMEX	54 SIS	54 SIS	54 SIS	228 SIS								
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
			CABLE	SSP	SSP	SSP	SSP								
			ON-GOING	18,200 SSP	IV - END	7,600 SSP	7,600 SSP								
		RSS	SUB	SUB	SUB	SUB	SUB								
86 RAWAMANGUN (RNG)	21	LAND	BUILDING	M2	M2	M2	TRK								
		TLS	PBX	12,288 LU	TRK	JKT-T-SW-R	-12,288 LU	TRK						M2	
			EWSD	19,016 LU	TRK	JKT-T-SW-2	3,000 LU	TRK						M2	
			NO - SSES	10,000 LU	TRK	STD-2	10,000 LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
				LU	TRK		LU	TRK						M2	
JUNCTION	FO	44 SIS	WB	64 SIS	Implementation	64 SIS	Implementation	64 SIS	Implementation	64 SIS	Implementation	64 SIS	Implementation	64 SIS	
			CCT	JATIMEX	122 SIS	Implementation	122 SIS	Implementation	122 SIS	Implementation	122 SIS	Implementation	122 SIS	Implementation	
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
			CCT				CCT								
LOCAL	RSS	14,100 SSP	C - OVER	16,400 SSP	13,200 SSP	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule						Demand	Remarks	
				Type	Capacity			1/2/3/4/5/6	1985/96	1986/97	1987/98	1988/99	1/2/3/4/5/6	1/2/3/4/5/6		
67 GUHUNG PUTRA [GP]	21 LAND BUILDING	TLs	MEK	3,000 LU	TRK	JKT-T-SW-2	2,000 LU	TRK							M2	M2
				LU	TRK		LU	TRK							LU	TRK
	MS			LU	TRK		LU	TRK							LU	TRK
				LU	TRK		LU	TRK							LU	TRK
				LU	TRK		LU	TRK							LU	TRK
				TRK			TRK								TRK	
				TRK			TRK								TRK	
			JUNCTION	CCT	JATASIK		24 SVS	TRK							40 SVS	
				CCT	JKT-T-C-2		16 SVS	TRK							CCT	
				CCT				CCT							CCT	
				CCT				CCT							CCT	
68 CIBARSAH [CBLU - SSG]	21 LAND BUILDING	TLs	SSP	IV - 137	SSP		4,600 SSP	SSP							2,900 SSP	2,900 SSP
			SUB		SUB		SUB	SUB							4,600 SSP	4,600 SSP
	MS		SUB		SUB		SUB	SUB							SUB	SUB
				M2	JKT-T-SF		240 M2	TRK							TRK	
				LU	TRK	JKT-T-SW-1	800 LU	TRK							800 LU	TRK
				LU	TRK		LU	TRK							LU	TRK
				LU	TRK		LU	TRK							LU	TRK
				LU	TRK		LU	TRK							LU	TRK
				LU	TRK		LU	TRK							LU	TRK
			JUNCTION	CCT	JKT-T-C-1		4 BYS	TRK							4 SVS	
				CCT				CCT							CCT	
				CCT				CCT							CCT	
				CCT				SYS							SYS	
				CCT				CCT							CCT	
				SSP	JKT-T-CA		1,200 SSP	SSP							1,200 SSP	
				SSP				SSP							SSP	
				SUB	SUB		SUB	SUB							SUB	SUB

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Installation Unit No.	Supply Volume	Implementation Schedule					End of PEPELTA-VI Capacity	Demand	Remarks
								1994/95	1995/96	1996/97	1997/98	1998/99			
59	SUKATANI (STN)	21	LAND	M2	JKT-T-SF	M2	240 M2								
			BUILDING	M2	JKT-T-SF	(LU)	60 M2								M2
		TLS	0 LU	TRK	JKT-T-SW-1	1,000 LU	TRK								
			LU	TRK		LU	TRK								M2
			LU	TRK		LU	TRK								M2
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			MS	TRK		TRK									
		JUNCTION	CCT	JKT-T-NC-1		5 SYS									5 SYS
			CCT			CCT									CCT
60	TANSELANG (STN - STN)	21	LAND	M2	JKT-T-SF	M2	240 M2								
			BUILDING	M2	JKT-T-SF	(LU)	60 M2								M2
		TLS	0 LU	TRK	JKT-T-SW-1	1,000 LU	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			MS	TRK		TRK									
		JUNCTION	CCT	JKT-T-NC-1		5 SYS									5 SYS
			CCT			CCT									CCT
61	SLU	LOCAL	CABLE	SSP	JKT-T-CA		1,000 SSP								CCT
			RIS	SSP		SSP									1,500 SSP
			SUB	SUB		SUB									SUB
		LOCAL	CABLE	SSP	JKT-T-NC-1		2,000 SSP								2,000 SSP
			RIS	SUB		SUB									SUB

Table

IMPLEMENTATION PLAN

FILE: P04T-17W6C

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks
								1984/85	1985/86	1986/87	1987/88			
91	SERANG (SPG)	21	LAND	BUILDING	M2	K2	JK-T-SF	240 M2	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4	1,000 LU	TRK	1,000 LU	TRK	M2
92	MURA GEMBONG (MG)	21	LAND	BUILDING	M2	K2	JK-T-SF	240 M2	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4	1,000 LU	TRK	1,000 LU	TRK	M2
93	CABLE	RSS	JUNCTION	JK-T-C-1	CCT	JK-T-SF	5 SYS	1,500 SSP	1,500 SSP	SSP	SSP	SSP	SSP	SSP

Table

IMPLEMENTATION PLAN

FILE: DPO4T - 18.WK:

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule						Capacity	Demand	Remarks	
				Capacity	Type	Unit	No.	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89				
28	PEMBUDAN (LU - MSG)	21	LAND	M2	JKT-T-SF	TRK	M2	240 M2									
			BUILDING	M2	JKT-T-SW-1	TRK	M2	50 M2									
			TLS	GLU	TRK	TRK	LU	1,000 LU	TRK					1,000 LU	TRK		
				LU	TRK	TRK	LU		TRK					LU	TRK		
				LU	TRK	TRK	LU		TRK					LU	TRK		
				LU	TRK	TRK	LU		TRK					LU	TRK		
				LU	TRK	TRK	LU		TRK					LU	TRK		
			MS		TRK	TRK			TRK						TRK		
					TRK	TRK			TRK						TRK		
			JUNCTION	CCT	JKT-T-JC-1			5 SVS									
29	TESET	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
				GLU	TRK	JKT-T-SW-1	10,000 LU	TRK						10,000 LU	TRK		
				LU	TRK	TRK	LU		TRK					LU	TRK		
				LU	TRK	TRK	LU		TRK					LU	TRK		
			MS		TRK	TRK			TRK						TRK		
			JUNCTION	FO	679 SVS	JATABEK		148 SVS						625 SVS			
30	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK								
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
31	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
				GLU	TRK	JKT-T-SW-1	10,000 LU	TRK						10,000 LU	TRK		
				LU	TRK	TRK	LU		TRK					LU	TRK		
				LU	TRK	TRK	LU		TRK					LU	TRK		
			MS		TRK	TRK			TRK						TRK		
			JUNCTION	FO	679 SVS	JATABEK		148 SVS						625 SVS			
32	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
33	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
34	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
35	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
36	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
37	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
38	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
39	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
40	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
41	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
42	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
43	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		
				EWSO	13,016 LU	TRK	S12-3+	5,000 LU	TRK					15,016 LU	TRK		
				NEAX	20,000 LU	TRK	JKT-T-SW-2	21,020 LU	TRK					41,000 LU	TRK		
44	TETE	21	LAND	M2			M2										
			BUILDING	M2			M2										
			TLS	PPX	13,056 LU	TRK	JKT-T-SW-R	-13,056 LU	TRK					0 LU	TRK		

PART 9

IMPLEMENTATION PROGRAM FOR WITEL V

Table

IMPLEMENTATION PLAN

FILE : PRO-DI-WK:

No.	Exchange Name	Area	Sub System	Type	Capacity	Existing	Installation	Implementation Schedule						End of REPELITE-VI	Demand	Remarks	
								Supply Volume	No.	1	2	3	4	1	2	3	
1	BDG CENTRAL	22	LAND	BUILDING	M2		TRK		M2						M2	M2	
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
2	BDO CHUPA	22	LAND	BUILDING	M2		TRK		M2						M2	M2	
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
3	BDO CHUPA	22	LAND	BUILDING	M2		TRK		M2						M2	M2	
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
4	BDO CHUPA	22	LAND	BUILDING	M2		TRK		M2						M2	M2	
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
5	BDO CHUPA	22	LAND	BUILDING	M2		TRK		M2						M2	M2	
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
6	BDO CHUPA	22	LAND	BUILDING	M2		TRK		M2						M2	M2	
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400
										1,200	3,400	1,200	3,400	1,200	3,400	1,200	3,400

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				End of REPELTA-VI Capacity	Demand	Remarks
				Type	Capacity			1984/95	1985/86	1986/87	1987/88			
3	BANJARMAN	22	LAND		M2			1234123412341234	1234123412341234	1234123412341234	1234123412341234		M2	
			BUILDING		M2									
			T.S	ABX06	200 LU	TRK	BD-SW-R	-200 LU	TRK	---	---	0 LU	TRK	
				0 LU	TRK	BD-SW-1	800 LU	TRK				800 LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				TRK			TRK					TRK		
				TRK			TRK					TRK		
				D-MAN	4 SYS	BD-TR-2		-2 SYS				2 SYS		
				CCT			CCT					CCT		
				CCT			CCT					CCT		
				CCT			CCT					CCT		
				CCT			CCT					CCT		
			JUNCTION											
			LOCAL	CABLE	280 SSP	BD-GA		80 SSP				80 SSP		80 SSP
				SSP			SSP					SSP		SSP
				RSS	SUS		SUS		SUB			SUB		SUB
				SUB			SUB		SUB			SUB		SUB
				M2			M2		M2			M2		M2
4	BOG BARAT	22	LAND		M2									
			BUILDING		M2									
			T.S	MCLOC	10,000 LU	TRK	BD-SW-R	-10,000 LU	TRK	---	---	0 LU	TRK	
				ENSO	5000 LU	TRK	BD-SW-2	35,360 LU	TRK	---	---	42,280 LU	TRK	
				0 LU	TRK	BD-SW-1	46,360 LU	TRK	---	---	46,360 LU	TRK		
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				TRK			TRK					TRK		
				TRK			TRK					TRK		
				CCT			CCT					CCT		
				CCT			CCT					CCT		
			JUNCTION	F0	114 SYS	BD-GC-2		272 SYS				366 SYS		
			LOCAL	CABLE	33,000 SSP	BD-GA		109,130 SSP				142,830 SSP		
				SSP			SSP					SSP		
				SUS	SUB		SUB		SUB			SUB		SUB
				SUB			SUB		SUB			SUB		SUB

IMPLEMENTATION PLAN

FILE: #P05-03.WK1

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule							End of REPELTA-VI	Demand	Remarks	
								1984/95	1985/96	1986/97	1987/98	1988/99	1989/90	1990/91				
7	BOS KOPO	22	LAND	BUILDING	T.S	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	
						ENV'D OUT	3,000 LU	TRK	BD-SW-2	20,000 LU	TRK				20,000 LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
8	SULU	22	LAND	BUILDING	T.S	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2
						CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
						CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
						CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
						CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
						CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
						CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
						CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
						CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
						CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
9	JUNCTION	22	LAND	BUILDING	T.S	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2
						NO = 5ESS	5,000 LU	TRK	BD-SW-2	16,250 LU	TRK				21,250 LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
						LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	LU	TRK		
10	LOCAL	22	LAND	BUILDING	T.S	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2
						CABLE	CABLE	CABLE	CABLE	CABLE	CABLE	CABLE	CABLE	CABLE	CABLE	CABLE	CABLE	CABLE
						SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP
						SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
						SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
						SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
						SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
						SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
						SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
						SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule				End of REPETITA-VI	Demand	Remarks	
								1	2	3	4	1	2	3	
9	BPG TEGALEGA	22	LAND		M2		M2							M2	
			BUILDING		M2		M2							M2	
			TLS	EWSD (LU)	11,000 LU	TRK	BD-SW-2	19,000 LU	TRK						
				OLU	OLU	TRK	BD-SW-1	24,000 LU	TRK						
				LU	LU	TRK		LU	TRK						
				LU	LU	TRK		LU	TRK						
				LU	LU	TRK		LU	TRK						
				LU	LU	TRK		LU	TRK						
				MS	MS	TRK		TRK							
								TRK							
				SLU		CCT		CCT							
						CCT		CCT							
						CCT		CCT							
						CCT		CCT							
				JUNCTION		56 SWS	BD-JC-2		195 SYS						
						CCT		CCT							
				LOCAL		CABLE	6,200 SSP	BD-CA	64,650 SSP						
						SSP		SSP							
						SSP		SUB							
						SUB		SUB							
						SUB		SUB							
10	BPG TMUH	22	LAND		M2		M2							M2	
			BUILDING		M2		M2							M2	
			TLS	EWSD	6,400 LU	TRK	BD-SW-2	21,600 LU	TRK						
				NO - 5SS	6,000 LU	TRK	BD-SW-2	21,300 LU	TRK						
				LU	LU	TRK		LU	TRK						
				LU	LU	TRK		LU	TRK						
				LU	LU	TRK		LU	TRK						
				LU	LU	TRK		LU	TRK						
				MS	MS	TRK		TRK							
				SLU		CCT		CCT							
						CCT		CCT							
				JUNCTION		F0	145 SWS	BD-JC-2	126 SYS						
						CCT		CCT							
				LOCAL		CABLE	10,570 SSP	BD-CA	64,340 SSP						
				ON-GONG		10,200 SSP			SSP						74,610 SSP
				PSS		SUB			SUB						10,200 SSP
						SUB		SUB							SUB

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Installation Supply Volume	Implementation Schedule				Capacity	Demand	Remarks									
								1964/95	1965/96	1966/97	1967/98												
11	BGS TUBANGSA	22	LAND		M2			1	2	3	4	1	2	3	4	1	2	3	4	M2			
			BUILDING		M2																M2		
			TLS	ENSD	8,000 LU	TRK	BD-SW-2	16,000 LU	TRK												26,620 LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					SLU																	TRK	
					CCT																	CCT	
					CCT																	CCT	
					CCT																	CCT	
					CCT																	CCT	
					CCT																	CCT	
					JUNCTION	FO	100 SYS	BD-JC-2		31 SYS												131 SYS	
						CCT			CCT													CCT	
					LOCAL	CABLE	12,800 SSP	BD-CA		27,800 SSP												40,820 SSP	
						SSP			SSP												SSP		
						RES	SUB		SUB												SUB		
						RES	SUB		SUB												SUB		
						12	BGS UDING BERUNG	22	LAND												M2	M2	
									BUILDING													M2	
									TLS	ENSD (DLU)	5,500 LU	TRK	BD-SW-2	12,500 LU	TRK							18,050 LU	TRK
										LU	TRK		LU	TRK							LU	TRK	
										LU	TRK		LU	TRK							LU	TRK	
										LU	TRK		LU	TRK							LU	TRK	
										LU	TRK		LU	TRK							LU	TRK	
										LU	TRK		LU	TRK							LU	TRK	
										LU	TRK		LU	TRK							LU	TRK	
										LU	TRK		LU	TRK							LU	TRK	
										SLU												TRK	
										CCT												CCT	
										CCT												CCT	
										CCT												CCT	
										CCT												CCT	
										CCT												CCT	
										CCT												CCT	
										JUNCTION	CABLE	8 SYS	BD-JC-2	8 SYS								82 SYS	
											CCT											CCT	
										CABLE	3,270 SSP	BD-CA		16,860 SSP								22,130 SSP	
										ON-GOING	3,450 SSP	N-2ND		1,400 SSP								4,850 SSP	
										RES	SUB		SUB		SUB						SUB	SUB	

(PERM/CWA)

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule					Demand	Remarks
								1984/05	1985/06	1986/07	1987/08	1988/09		
13	Bdg Utara	22	LAND			M2							M2	
			BUILDING			M2							M2	
	TLS		EMD/FA	6,000 LU	TRK	BD-SW-R	-6,000 LU	TRK				0 LU	TRK	
				LU	184 TRK	BD-SW-1	20,320 LU	TRK				20,320 LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
	MS													
	SUJ													
	JUNCTION		FO											
	LOCAL		CABLE	11,574 SSP	SD-CX		21,780 SSP					23,254 SSP		
				SSP			SSP					SSP		
			RSS	SUB			SUB					SUB		
				SUB			SUB					SUB		
	14		CICALENGKA			M2							M2	
			BUILDING			M2							M2	
	TLS		STR-EUK	280 LU	TRK	BD-SW-R	-280 LU	TRK				0 LU	TRK	
				LU	TRK	BD-SW-1	880 LU	TRK				880 LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
	MS													
	SUJ		FO	4 SYS								4 SYS		
				CCT								CCT		
				CCT								CCT		
	JUNCTION			CCT								CCT		
				CCT								CCT		
	LOCAL		CABLE	(6) SSP			SSP					SSP		
			ON-GOING	1,470 SSP			SSP					1,470 SSP		
			RSS	SUB			SUB					SUB		
				SUB			SUB					SUB		

(REMOVAL)

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					End of REPELTA-VI Capacity	Demand	Remarks	
				Type	Capacity			1	2	3	4	1	2	3	4	
15 CHANAI		22	LAND	M2		M2									M2	
			BUILDING	M2		M2									M2	
			TLS	NO - 5ESS	6,000 LU	TRK	BD-SW-2	15,000 LU	810 TRK						21,000 LU	810 TRK
			CIT	LU	154 TRK	BD-SW-A	LU	-184	TRK						LU	0 TRK
				LU	TRK		LU	TRK						LU	TRK	
				LU	TRK		LU	TRK						LU	TRK	
				LU	TRK		LU	TRK						LU	TRK	
			MS			TRK	LU	TRK						LU	TRK	
			SUJ	FO	40 SVS		CCT							40 SVS		
						CCT		CCT						CCT		
						CCT		CCT						CCT		
						CCT		CCT						CCT		
			JUNCTION	FO	40 SVS	BD-JC-2	-4+55 SVS							52 SVS		
						CCT		CCT						CCT		
			LOCAL	CABLE	2,600 SSP	BD-CA	22,500 SSP							22,200 SSP		
				DN-GONG	7,000 SSP		SSP							7,300 SSP		
			RSS	SUB		SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB		
16 CHIDNEY		22	LAND	M2		M2								M2		
			BUILDING	M2		M2								M2		
			TLS	ABOVE	100 LU	TRK	BD-SW-A	-100 LU	TRK					0 LU	TRK	
				LU	TRK	BD-SW-1	240 LU	TRK						240 LU	TRK	
				LU	TRK		LU	TRK						LU	TRK	
				LU	TRK		LU	TRK						LU	TRK	
				LU	TRK		LU	TRK						LU	TRK	
			MS			TRK	LU	TRK						LU	TRK	
			SUJ			TRK		TRK						TRK		
						CCT	BD-PR-1	1 SVS						1 SVS		
						CCT		CCT						CCT		
			JUNCTION			CCT		CCT						CCT		
			LOCAL	CABLE	140 SSP	BD-CA	210 SSP							260 SSP		
			RSS	SUB		SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB		

Table

IMPLEMENTATION PLAN

FILE: 1935-08.WK1

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					End of REPELITA-VI	Demand	Remarks
				Type	Capacity			1/2/3/4	1/2/3/4	1/2/3/4	1/2/3/4	1/2/3/4			
19	LEMBANG	22	LAND	AC	1,020 LU	TRK	BD-SW-2	1,240 LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK
			BUILDING	AC	1,020 LU	TRK	BD-SW-2	1,240 LU	TRK	LU	TRK	TRK	TRK	TRK	TRK
			T.S.	EMSD POLY	1,020 LU	TRK	BD-SW-2	1,240 LU	TRK	LU	TRK	TRK	TRK	TRK	TRK
			S.U.			TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
20	MAMUJAYA	22	LAND	AC	1,020 LU	TRK	BD-CA	1,020 LU	TRK	SSP	SSP	SSP	SSP	SSP	SSP
			BUILDING	AC	1,020 LU	TRK	BD-CA	1,020 LU	TRK	SSP	SSP	SSP	SSP	SSP	SSP
			T.S.	EMSD	2,000 LU	TRK	BD-SW-2	2,160 LU	TRK	SSP	SSP	SSP	SSP	SSP	SSP
			S.U.			TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
21	D-MIN	22	LAND	AC	4 SNG	BD-TR-2	4 SNG	2 SNG	TRK	TRK	TRK	TRK	TRK	TRK	TRK
			BUILDING	AC	4 SNG	BD-TR-2	4 SNG	2 SNG	TRK	TRK	TRK	TRK	TRK	TRK	TRK
			T.S.	EMSD	2,000 LU	TRK	BD-SW-2	2,160 LU	TRK	SSP	SSP	SSP	SSP	SSP	SSP
			S.U.			TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
22	LOCAL	22	LAND	CABLE	2,000 SSP	BD-CA	2,000 SSP	2,000 SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP
			BUILDING	AC	1,020 LU	TRK	BD-SW-2	1,240 LU	TRK	SSP	SSP	SSP	SSP	SSP	SSP
			T.S.	EMSD	2,000 LU	TRK	BD-SW-2	2,160 LU	TRK	SSP	SSP	SSP	SSP	SSP	SSP
			S.U.			TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK
						TRK			TRK	LU	TRK	TRK	TRK	TRK	TRK

Table IMPLEMENTATION PLAN

FILE: IIPCB-12/WK5

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks
								1984/95	1985/96	1986/97	1987/98			
23	RANCHIEX	22	LAND	M2		M2	M2						M2	
			BUILDING	M2		M2	M2						M2	
	TLS		ENSS	1,300 LU	TRK	0 LU	TRK					1,000 LU	TRK	
			NO - DESS	3,000 LU	TRK	470 LU	TRK					3,470 LU	TRK	
				LU	TRK	LU	TRK					LU	TRK	
				LU	TRK	LU	TRK					LU	TRK	
				LU	TRK	LU	TRK					LU	TRK	
	MS			TRK		TRK						LU	TRK	
				TRK		TRK						LU	TRK	
	SUJ		CCT	BD-TR-1		7 SYS						7 SYS		
			CCT			CCT						CCT		
			CCT			CCT						CCT		
			CCT			CCT						CCT		
	JUNCTION		CCT			CCT						CCT		
			CCT			CCT						CCT		
	LOCAL		CABLE	400 SSP	BD-CA	710 SSP						1,00 SSP		
			SSP	V-1ST		3,600 SSP						3,600 SSP		
	RSS		SUB			SUB						SUB		
			SUB			SUB						SUB		
24	SANTOSA	22	LAND	M2		M2	M2						M2	
			BUILDING	M2		M2	M2						M2	
	TLS		ABX205	30 LU	TRK	BD-SW-R	-30 LU	TRK				0 LU	TRK	
				LU	TRK	BD-SW-1	110 LU	TRK				110 LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
				LU	TRK		LU	TRK				LU	TRK	
	MS			TRK		TRK						TRK		
				TRK		TRK						TRK		
	SUJ		CCT	BD-TR-1		1 SYS						1 SYS		
			CCT			CCT						CCT		
			CCT			CCT						CCT		
	JUNCTION		CCT			CCT						CCT		
	LOCAL		CABLE	2 SSP	BD-CA	120 SSP						150 SSP		
			SSP			SSP						SSP		
	RSS		SUB			SUB						SUB		
			SUB			SUB						SUB		

IMPLEMENTATION PLAN

FILE : PRO-13/WK1

Table

No.	Exchange Name	Area Code	Sub System	Existing		Supply Volume	Implementation Schedule				End of REPELITA-VI	Demand	Remarks
				Type	Capacity		1964/85	1965/86	1966/87	1967/88			
25	CHALONG METAN	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	80 LU	TRK BD-SW-R	-80 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	180 LU					180 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				CCT	BD-TR-I		1 SIS				1 SIS		
26	GUNUNG HALU	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				MS	TRK	TRK						TRK	
				TRK		TRK						TRK	
27	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
28	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				MS	TRK	TRK						TRK	
				TRK		TRK						TRK	
29	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				MS	TRK	TRK						TRK	
				TRK		TRK						TRK	
30	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				MS	TRK	TRK						TRK	
				TRK		TRK						TRK	
31	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				MS	TRK	TRK						TRK	
				TRK		TRK						TRK	
32	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				MS	TRK	TRK						TRK	
				TRK		TRK						TRK	
33	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				MS	TRK	TRK						TRK	
				TRK		TRK						TRK	
34	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				MS	TRK	TRK						TRK	
				TRK		TRK						TRK	
35	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				MS	TRK	TRK						TRK	
				TRK		TRK						TRK	
36	PAPUA	22	LAND	M2	M2	M2							
			BUILDING	M2	M2	M2							
			TLS	ABH205	30 LU	TRK BD-SW-R	-30 LU	TRK			0 LU	TRK	M2
				0 LU	TRK BD-SW-I	1,160 LU					1,160 LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK				LU	TRK	
				LU	TRK	LU	TRK						

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Installation No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks
								1	2	3	4			
27	SOREANG	22	LAND		M2	M2								M2
			BUILDING		M2	M2								
TLS			EHD-K	903 LU	TRK	BD-SW-R	-803 LU	TRK				0 LU		TRK
				0 LU	TRK	BD-SW-L	-1,539 LU	TRK				1,539 LU		TRK
				LU	TRK		LU	TRK				LU		TRK
				LU	TRK		LU	TRK				LU		TRK
				LU	TRK		LU	TRK				LU		TRK
				LU	TRK		LU	TRK				LU		TRK
				HS	TRK		HS	TRK				HS		TRK
SLU	D-MW		4 SYS	BB-PJ-2		-1 SYS								TRK
			COT			COT		COT						3 yrs
			COT			COT		COT						COT
			COT			COT		COT						COT
			COT			COT		COT						COT
JUNCTION														COT
LOCAL	CABLE		1455 SSP	BD-CA		1,000 SSP								COT
			SSP			SSP								2 yrs
	RSB		SSB			SSB		SSB						SSB
			SSB			SSB		SSB						SSB
28			LAND	M2	M2	M2								M2
			BUILDING		M2	M2								M2
TLS			LU	TRK		LU	TRK							LU
			LU	TRK		LU	TRK							LU
			LU	TRK		LU	TRK							LU
			LU	TRK		LU	TRK							LU
			LU	TRK		LU	TRK							LU
			LU	TRK		LU	TRK							LU
			HS	TRK		HS	TRK							TRK
SLU			COT			COT		COT						TRK
			COT			COT		COT						COT
			COT			COT		COT						COT
JUNCTION														COT
LOCAL	CABLE		SSP			SSP								COT
	RSB		SSB			SSB		SSB						SSB
			SSB			SSB		SSB						SSB

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Installation No.	Supply Volume	Implementation Schedule						Demand	Remarks				
								1984/05	1985/06	1986/07	1987/08	1988/09	1989/10	1990/11	1991/12	1992/01	1993/02	1994/03	
CBR-BN CENTRAL																			
29	CIREBON CENTRAL	231	LAND		M2			M2											
			BUILDING		M2			M2										M2	
T.S.			ENSD	500 LU	CBN-SW-2 TRK	0 LU	310 TRK												
			NEAX	500 LU	TRK	0-198	2,000 LU	TRK										512 TRK	
				LU	TRK	0-198	4,000 LU	TRK										TRK	
				LU	TRK	CBN-SW-2	6,800 LU	TRK										TRK	
				LU	TRK		LU	TRK									LU	TRK	
				LU	TRK		LU	TRK									LU	TRK	
MS					TRK			TRK										TRK	
S.LU	D - M/N		44 S1S	BACKBONE		32 SYS												SYS	
			CCT	SC AREA		-2+2 S1S											67 S1S		
			CCT	CBN-R-1		8 S1S												CCT	
			CCT					CCT										CCT	
			CCT					CCT										CCT	
JUNCTION	PO		60 S1S					CCT										60 S1S	
LOCAL	CABLE		10,702 SSP	CBN-CA		19,320 SSP												30,102 SSP	
	IV - 2ND		{1362} SSP	IV - 2ND		6,000 SSP												3,052 SSP	
	HSS		SUB			SUB		SUB										SUB	
			SUB			SUB		SUB										SUB	
30	CIREBON PLERED	231	LAND		M2			M2										M2	
			BUILDING		M2			M2										M2	
T.S.			ENSD (D-L)	500 LU	CBN-SW-2 TRK	50 LU	TRK											TRK	
				LU	TRK		LU	TRK									LU	TRK	
				LU	TRK		LU	TRK									LU	TRK	
				LU	TRK		LU	TRK									LU	TRK	
				LU	TRK		LU	TRK									LU	TRK	
				LU	TRK		LU	TRK									LU	TRK	
MS					TRK			TRK										TRK	
S.LU			CCT				CCT											CCT	
			CCT				CCT											CCT	
			CCT				CCT											CCT	
JUNCTION	FO		24 S1S				CCT											24 S1S	
			CCT				CCT											CCT	
			CABLE	1,800 SSP	IV - 2ND	CBN-RS	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SSP	
	ON-Going		HSS																2,000 SSP
																			5 SUB
																			SUB

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit	Supply Volume	Implementation Schedule					End of REPELITA-VI	Demand	Remarks
				Type	Capacity			1984/95	1985/96	1986/87	1987/88	1988/89			
31	ABIAWANGAN	231	LAND	M2		M2								M2	
			BUILDING	M2		M2								M2	
		TLS	ABK206	TRK	CBN-SW-R	-200 LU	TRK					0 LU	TRK		
				TRK	CBN-SW-I	410 LU	TRK					410 LU	TRK		
				TRK		LU	TRK					LU	TRK		
				TRK		LU	TRK					LU	TRK		
				TRK		LU	TRK					LU	TRK		
				TRK		LU	TRK					LU	TRK		
			NS				TRK					LU	TRK		
				TRK			TRK					TRK			
		SUJ		CCT	CBN-TR-1		1 SYS						TRK		
				CCT			CCT						1 SYS		
				CCT			CCT						CCT		
				CCT			CCT						CCT		
			JUNCTION	CCT			CCT						CCT		
				CCT			CCT						CCT		
			LOCAL	CABLE	300 SSP	CBN-CA	320 SSP						650 SSP		
				SSP			SSP						SSP		
				RSS	SUB		SUB						SUB		
				SUB			SUB						SUB		
		32	JAMBANG	231	LAND	M2	M2							M2	
			BUILDING	M2		M2								M2	
		TLS	ABK206	TRK	CBN-SW-R	-200 LU	TRK					0 LU	TRK		
				TRK	CBN-SW-I	420 LU	TRK					420 LU	TRK		
				TRK		LU	TRK					LU	TRK		
				TRK		LU	TRK					LU	TRK		
				TRK		LU	TRK					LU	TRK		
			NS				TRK					LU	TRK		
				TRK			TRK					TRK			
		SUJ		CCT	CBN-TR-1		1 SYS						1 SYS		
				CCT			CCT						CCT		
				CCT			CCT						CCT		
			JUNCTION	CCT			CCT						CCT		
				CCT			CCT						CCT		
			LOCAL	CABLE	269 SSP	CBN-CA	320 SSP						599 SSP		
				SSP			SSP						SSP		
				RSS	SUB		SUB						SUB		
				SUB			SUB						SUB		

IMPLEMENTATION PLAN
Table

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule					Demand	Remarks
								1984/95	1985/96	1986/97	1987/98	1988/99		
33	SHI DANG LAUT	201	LAND	M2	400 LU	TRK	CBN-SW-R	-400 LU	TRK	LU	TRK	LU	TRK	M2
			BUILDING	M2										M2
TLS	END FEA	400 LU	TRK	CBN-SW-R	-400 LU	TRK								M2
		LU	TRK	CBN-SW-1	1,140 LU	TRK								M2
		LU	TRK		LU	TRK								
		LU	TRK		LU	TRK								
		LU	TRK		LU	TRK								
		LU	TRK		LU	TRK								
MS			TRK		LU	TRK								
			TRK			TRK								
SUJ			CCT	CBN-TR-1										
			CCT											
JUNCTION			CCT											
LOCAL	CABLE	200 SSP	CBN-GA		1,100 SSP									
		SSP			SSP									
	RSS		SUB											
SUJ	SUB		SUB											
34	SUMBER	201	LAND	M2										
		BUILDING	M2											
TLS	END	400 LU	TRK	CBN-SW-2	-400 LU	TRK								M2
		LU	TRK		LU	TRK								M2
		LU	TRK		LU	TRK								
		LU	TRK		LU	TRK								
		LU	TRK		LU	TRK								
MS			TRK		LU	TRK								
SUJ			CCT	CBN-TR-1										
			CCT											
JUNCTION			CCT											
LOCAL	CABLE	200 SSP	CBN-GA		740 SSP									
	RSS		SUB		SUB									
		SUJ	SUB		SUB									

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Installation				Implementation Schedule	End of Period VI	Demand Capacity	Remarks
							Supply Volume	1984/85	1985/86	1986/87				
35 LOSAR	231	LAND	M2			42							M2	
		BUILDING	M2			M2							M2	
TLS	EVSO - K	912 LU	TRK	CBN-SW-R	-912 LU	TRK					0 LU		TRK	
		LU	TRK	CBN-SW-I	1,172 LU	TRK					1,172 LU		TRK	
		LU	TRK		LU	TRK					LU		TRK	
		LU	TRK		LU	TRK					LU		TRK	
		LU	TRK		LU	TRK					LU		TRK	
		LU	TRK		LU	TRK					LU		TRK	
AS			TRK			TRK							TRK	
SU			TRK			TRK							TRK	
		CCT	CBN-TR-1			2 STS					2 SPS			
		CCT				CCT							CCT	
		CCT				CCT							CCT	
		CCT				CCT							CCT	
JUNCTION			CCT			CCT							CCT	
LOCAL	CABLE	360 SSP	CBN-QA		200 SSP						610 SSP			
		SSP			SSP						SSP			
RSS		SUB	CBN-RS		73 SUB						73 SUB			
		SUB			SUB						SUB			
36		LAND	M2		M2	M2							M2	
		BUILDING	M2		M2	M2							M2	
TLS	EVSO - K	LU	TRK		LU	TRK					LU		TRK	
		LU	TRK	DIG	LU	TRK					LU		TRK	
		LU	TRK		LU	TRK					LU		TRK	
		LU	TRK		LU	TRK					LU		TRK	
		LU	TRK		LU	TRK					LU		TRK	
		LU	TRK		LU	TRK					LU		TRK	
AS			TRK			TRK							TRK	
SU			TRK			TRK							TRK	
		CCT	PC AREA			SYS							SYS	
		CCT				CCT							CCT	
		CCT				CCT							CCT	
JUNCTION			CCT			CCT							CCT	
LOCAL	CABLE	SUB			CCT								CCT	
		SUB			SUB								SUB	
RSS		SUB			SUB								SUB	

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IMPLEMENTATION PLAN

Table

IMPLEMENTATION PLAN

FILE : PCS-20-WK1

No.	Exchange Name	Area Code	Sub System	Existing		Supply Volume	Implementation Schedule						End of PERPETUA-VI	Demand	Remarks			
				Type	Capacity		1984/05	1985/06	1986/07	1987/08	1988/09	1989/10						
30	MAULENGKA	235	LAND	M2	M2	M2	1	2	3	4	1	2	3	4	1	2	3	4
			BUILDING	M2	M2	M2												M2
		TLS	EWSD	1000 LU	40 TRK	MA-L-SW-2	390 LU	28 TRK	1300 LU	68 TRK				
			KT1	490 LU	TRK		0 LU	TRK					490 LU	TRK				
				LU	TRK		LU	TRK					LU	TRK				
				LU	TRK		LU	TRK					LU	TRK				
				LU	TRK		LU	TRK					LU	TRK				
		AS		TRK			LU	TRK					LU	TRK				
				TRK			TRK						TRK					
				TRK			TRK						TRK					
				TRK			TRK						TRK					
				TRK			TRK						TRK					
SUL	D - MAN	2	SYS	MA-L-TR-2	2 SWS	MA-L-TR-2	1 SWS	5 SWS					
			CCT	MA-L-TR-1	CCT	MA-L-TR-1	2 SWS	CCT					
		JUNCTION	CCT				QCT						CCT					
			CCT				CCT						CCT					
			CCT				CCT						CCT					
			CCT				CCT						CCT					
			CCT				CCT						CCT					
		LOCAL	CABLE	200 SSP	MA-L-CA	1020 SSP	2120 SSP	SSP				
			SSP			SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP				
			RSS	SUB	MA-L-RS	42 SUB	43 SUB					
				91B		SUB	91B	34B					
SUL	JATIMANGI	235	LAND	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2				
			BUILDING	M2	M2	M2												
		TLS	ABK-206	200 LU	TRK	MA-L-SW-A	-200 LU	TRK	0 LU	TRK				
				LU	TRK	MA-L-SW-1	410 LU	TRK	410 LU	TRK				
				LU	TRK		LU	TRK					LU	TRK				
				LU	TRK		LU	TRK					LU	TRK				
				LU	TRK		LU	TRK					LU	TRK				
		AS		TRK			LU	TRK					LU	TRK				
				TRK			TRK						TRK					
				TRK			TRK						TRK					
				TRK			TRK						TRK					
				TRK			TRK						TRK					
SUL	PA - 3	4	8TR	MA-L-PA-1	4 SWS	MA-L-PA-1	-1+1 SWS	4 SWS					
			CCT			CCT							CCT					
		JUNCTION	CCT			CCT							CCT					
			CCT			CCT							CCT					
LOCAL	CABLE	200	SSP	MA-L-CA	SSP	MA-L-CA	200 SSP	SSP	SSP				
			SSP			SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP				
		SSB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB				

End of Section 1A - V

Table I. IMPLEMENTATION PLAN

FILE: 1005-22 WK

IMPLEMENTATION PLAN

Table

IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit	No.	Implementation Schedule						Demand	Remarks
								Supply Volume	1984/55	1985/56	1986/57	1987/58	1988/59		
45	KARANG AMPIL	234	LAND	M2			M2								M2
			BUILDING	M2			M2								M2
			TLS	ADKASH	200 LU	TRK	IN-SH-R	-200 LU	TRK					0 LU	TRK
					LU	TRK	IN-SH-1	340 LU	TRK					340 LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					MS										TRK
					TRK										TRK
					SU										TRK
					CCT	IN-TR-1		2 SYB						2 SYB	
					CCT									CCT	
					CCT									CCT	
					CCT									CCT	
					CCT									CCT	
			JUNCTION												
			LOCAL	CABLE	260 SSP	IN-Ca		370	SSP					600 SSP	SSP
					SSP				SSP						SSP
					RSS	SUB	IN-SB	78	SUB					78 SUB	
					SUB				SUB					SUB	
46	LOSARANG	234	LAND	M2			M2								M2
			BUILDING	M2			M2								M2
			TLS	ADK 206	100 LU	TRK	IN-SH-R	-100 LU	TRK					0 LU	TRK
					LU	TRK	IN-SH-1	210 LU	TRK					210 LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					LU	TRK		LU	TRK					LU	TRK
					MS										TRK
					TRK										TRK
					SU										
					CCT	IN-TR-1		1 SYB						1 SYB	
					CCT									CCT	
					CCT									CCT	
			JUNCTION												
			LOCAL	CABLE	180 SSP	IN-Ca		170 SSP						350 SSP	
					SSP				SSP					SSP	
					RSS	SUB		SUB						SUB	
					SUB			SUB						SUB	

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Supply Volume	Implementation Schedule						Demand	Remarks
				Type	Capacity		1984/85	1985/86	1986/87	1987/88	1988/89	1989/90		
47	BOGOR	251	LAND	M2		M2								M2
			BUILDING	M2		M2								M2
			TLS	MC10C	10,000 LU	TRK	BOO-SW-R	-10,000 LU	TRK					TRK
				OLU	4 LU	TRK	B20-SW-1	38,840 LU	TRK					OLU
				EWSD	12,072 LU	TRK	BOO-SW-2	17,050 LU	TRK					TRK
				LU	TRK		LU	TRK						LU
				LU	TRK		LU	TRK						LU
				LU	TRK		LU	TRK						LU
				LS		TRK			TRK					TRK
				DIGITAL	29 SYS	TRK			TRK					TRK
							B20-TR-2	-3400 SYS						34 SYS
							CCT	B20-TR-1	8 SYS					SYS
							CCT		CCT					CCT
							CCT		CCT					CCT
							CCT		CCT					CCT
							CCT	B20-J-C-1	8 SYS					8 SYS
							CCT		CCT					CCT
				LOCAL CABLE	6,200 SSP	800-CA		802,000 SSP						802,000 SSP
				ON-GOING	19,800 SSP				SSP					19,800 SSP
				ESS		SUB		SUB						SUB
						SUB		SUB						SUB
		251	LAND	M2	BOO-SF		570 M2							M2
			BUILDING	M2	BOO-SF	OLU-SF	(OLU-SF-2)	160 M2						M2
			TLS	OLU	TRK	BOO-SW-1	2,690 LU	TRK						TRK
				LU	TRK		LU	TRK						LU
				LU	TRK		LU	TRK						LU
				LU	TRK		LU	TRK						LU
				LU	TRK		LU	TRK						LU
				LS		TRK			TRK					TRK
						TRK			TRK					TRK
				SU		PC AREA		5 SYS						5 SYS
						CCT		CCT						CCT
						CCT		CCT						CCT
				JUNCTION		B20-J-C-1		9 SYS						9 SYS
						CCT		CCT						CCT
						SSP		SSP						3,640 SSP
						SSP		SSP						SSP
						ESS		441 SIS						441 SIS
						SUB		SUB						SUB