

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation				Implementation Schedule												Demand	Remarks						
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04												
49	CAMREA	251	LAND		M2																								
			BUILDING		M2																								
			TALS	TRK		AB-R08																							
				TRK	300 LU	B00-SW-R	-200 LU																						
				TRK	LU	B00-SW-1	380 LU																						
				TRK	LU																								
				TRK	LU																								
				TRK	LU																								
				TRK	LU																								
				TRK	LU																								
MS																													
50	CSARVA	251	LAND		M2																								
			BUILDING		M2																								
			TALS	TRK		NECWX	2,000 LU	B00-SW-R	-2,000 LU																				
				TRK	LU	B00-SW-1	3,600 LU																						
				TRK	LU																								
				TRK	LU																								
				TRK	LU																								
				TRK	LU																								
				TRK	LU																								
				TRK	LU																								
MS																													
SUA	RA-3		8 SYS																										
	CCT																												
	CCT																												
	CCT																												
JUNCTION	CCT																												
	CCT																												
LOCAL	CABLE		2,400 SSP	B00-CA			2,730 SSP																						
	PSS																												

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation		Implementation Schedule												End of REP/ETA-VI		Remarks	
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand									
								1	2	3	4	1	2	3	4	1	2	3	4				
51	JASNGA	251	LAND		M2														M2				
			BUILDING		M2															M2			
			TLS	NBK1/2	TRK	100 LU	B00-SW-R	-100 LU													TRK		
					TRK	200 LU	B00-SW-1	200 LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
52	LEWRLANG	251	LAND		M2														M2				
			BUILDING		M2															M2			
			TLS	ABK2/3	TRK	150 LU	B00-SW-R	-150 LU													TRK		
					TRK	300 LU	B00-SW-1	300 LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
53	LEWRLANG	251	LAND		M2														M2				
			BUILDING		M2															M2			
			TLS	ABK2/3	TRK	150 LU	B00-SW-R	-150 LU													TRK		
					TRK	300 LU	B00-SW-1	300 LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
54	LEWRLANG	251	LAND		M2														M2				
			BUILDING		M2															M2			
			TLS	ABK2/3	TRK	150 LU	B00-SW-R	-150 LU													TRK		
					TRK	300 LU	B00-SW-1	300 LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	
					TRK	LU		LU														TRK	

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Table

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation		Implementation Schedule												End of REPELTA-VI		Remarks			
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand											
55	MALINGPING	202	LAND	M2														M2							
				M2															M2						
			BUILDING	ABH1-2	TRK	100 LU	TRK	RK-SW-R	-100 LU											9 LU	TRK				
				TRK		LU	TRK	RK-SW-1	100 LU											190 LU	TRK				
				TRK		LU	TRK													LU	TRK				
				TRK		LU	TRK													LU	TRK				
				TRK		LU	TRK													LU	TRK				
				TRK		LU	TRK													LU	TRK				
			MS	TRK			TRK														TRK				
				TRK			TRK														TRK				
			SUJ				CCT		TRK	1 SYS											1 SYS				
							CCT															CCT			
							CCT																CCT		
							CCT																CCT		
JUNCTION				CCT															CCT						
				CCT																CCT					
				CCT																	CCT				
				CCT																	CCT				
LOCAL				CCT															CCT						
				CCT																	CCT				
LAND				CABLE	100 SSP														170 SSP						
				RSS																32 SUB					
																					SUB				
																						M2			
BUILDING				M2															M2						
				TRK																	M2				
				TRK																		TRK			
				TRK																			TRK		
				TRK																			TRK		
				TRK																				TRK	
				TRK																				TRK	
				TRK																					TRK
				TRK																					TRK
				TRK																					TRK
SUJ				CCT																CCT					
				CCT																		CCT			
				CCT																			CCT		
				CCT																				CCT	
JUNCTION				CCT																CCT					
				CCT																			CCT		
LOCAL				CABLE	SSP															SSP					
				RSS																			SSP		

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Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule													End of REPELITA-VI Capacity	Demand	Remarks											
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06															
								1	2	3	4	1	2	3	4	1	2	3	4															
57	PANDGLANG	253	LAND		M2		M2																											
			BUILDING			M2																												
			TAS	EWSD	588 LU	26 TRK	POG-SW-2	890 LU	24 TRK																			1,438 LU	50 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				
58	MENES	253	LAND		M2		M2																											
			BUILDING			M2																												
			TAS	ABH102	200 LU	TRK	POG-SW-R	200 LU	TRK																				0 LU	TRK				
					LU	TRK		LU	TRK																						200 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			
59	MENES	253	LAND		M2		M2																											
			BUILDING			M2																												
			TAS			M2																												
						M2																												
						M2																												
						M2																												
						M2																												
						M2																												
						M2																												
						M2																												
60	MENES	253	LAND		M2		M2																											
			BUILDING			M2																												
			TAS			M2																												
						M2																												
						M2																												
						M2																												
						M2																												
						M2																												
						M2																												
						M2																												

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No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule				End of REPELITA-VI		Remarks					
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity		Demand				
53	OLEGON	254	LAND	M2															
				BUILDING	M2										M2				
				TLS	EVSD	2,000 LU	D-VMB	500 LU	TRK								M2		
						LU	TRK	SG-SW-2	2,860 LU	TRK								TRK	
						LU	TRK		LU	TRK								TRK	
						LU	TRK		LU	TRK								TRK	
						LU	TRK		LU	TRK								TRK	
						LU	TRK		LU	TRK								TRK	
						LU	TRK		LU	TRK								TRK	
						TRK												TRK	
						TRK												TRK	
						TRK												TRK	
				54	CIRU/S	254	LAND	M2											
BUILDING	M2																		
TLS	ABH/2	100 LU	TRK					SG-SW-R	-100 LU	TRK								TRK	
		LU	TRK					SG-SW-1	260 LU	TRK									TRK
		LU	TRK						LU	TRK									TRK
		LU	TRK						LU	TRK									TRK
		LU	TRK						LU	TRK									TRK
		LU	TRK						LU	TRK									TRK
		TRK																	TRK
		TRK																	TRK
		TRK																	TRK
		TRK																	TRK
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		TRK																	TRK
		TRK																	TRK
		TRK																	TRK
		TRK																	TRK
		TRK																	TRK
		TRK																	TRK
		TRK																	TRK

FILE: P02-32.WK1

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPEUTA-VI Capacity	Demand	Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04					
59	SUKEDANG	261	LAND			M2																
				BUILDING			M2															
			TALS	RECUX	1,000 LU	80 TRK	SMD-SW-R	-58 TRK													0 LU	0 TRK
					LU		SMD-SW-1	2,700 LU	112 TRK												2,700 LU	112 TRK
					LU				TRK													TRK
					LU				TRK													TRK
			MS		LU				TRK													TRK
					LU				TRK													TRK
					LU				TRK													TRK
					LU				TRK													TRK
			SLU						TRK													TRK
									TRK													
		TRK																			TRK	
		TRK																			TRK	
		TRK																			TRK	
		TRK																			TRK	
		TRK																			TRK	
		TRK																			TRK	
LOCAL				FO		12 SYS				SMD-TR-1	2 SYS								14 SYS			
																				CCT		
																					CCT	
																					CCT	
																					CCT	
																					CCT	
																					CCT	
																					CCT	
																					CCT	
																					CCT	
																					CCT	
																					CCT	
LOCAL				CABLE	2,100 SSP					SMD-CA	2,300 SSP								4,400 SSP			
																			SSP			
																				SSP		
																				SSP		
																				SSP		
																				SSP		
																				SSP		
																				SSP		
																				SSP		
																				SSP		
																				SSP		
																				SSP		
70	TANJUNGPARI	261	LAND			M2					M2											
				BUILDING			M2															
			TALS	NO - SESS	1,000 LU	TRK	SMD-SW-2	140 LU												1,140 LU	TRK	
					LU				TRK												TRK	
					LU				TRK												TRK	
					LU				TRK												TRK	
			MS		LU				TRK												TRK	
					LU				TRK												TRK	
					LU				TRK												TRK	
					LU				TRK												TRK	
			SLU										SMD-TA-1	2 SYS								2 SYS
																						CCT
																				CCT		
																				CCT		
																				CCT		
																				CCT		
																				CCT		
																				CCT		
JUNCTION																						
LOCAL				CABLE	1,500 SSP					(B) SSP	1,400 SSP							1,400 SSP				
																		SSP				
				ON-GOING														SSP				
				RSS														SSP				

(REMOVAL)

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation		Implementation Schedule				End of REPETA-VI		Remarks				
				Type	Capacity	Unit No.	Supply Volume	1894/95	1895/96	1900/97	1907/98	1920/99	Capacity		Demand			
								1	2	3	4	1	2		3	4		
71	GARUT	382	LAND	M2		M2								M2				
			BUILDING												M2			
			TALS	EMDFA	1,200 LU	TRK	GRT-SW-R	-1,200 LU								0 LU	TRK	
				EMD	1,500 LU	62 TRK	GRT-SW-2	8,500 LU	124 TRK								8,000 LU	205 TRK
						LU		LU									LU	TRK
						LU		LU									LU	TRK
						LU		LU									LU	TRK
						LU		LU									LU	TRK
						TRK		TRK									TRK	
						TRK		TRK									TRK	
						TRK		TRK									TRK	
						TRK		TRK									TRK	
						TRK		TRK									TRK	
			72	CIBATU	282	LAND	M2		M2								M2	
BUILDING															M2			
TALS	LEOK1	100 LU				TRK	GRT-SW-R	-100 LU								0 LU	TRK	
						LU		240 LU									240 LU	TRK
						LU		LU									LU	TRK
						LU		LU									LU	TRK
						LU		LU									LU	TRK
						LU		LU									LU	TRK
						TRK		TRK									TRK	
						TRK		TRK									TRK	
						TRK		TRK									TRK	
						TRK		TRK									TRK	
						TRK		TRK									TRK	
						TRK		TRK									TRK	
			MS		MS									MS				
			SUU	FD	8 SYS	GRT-TR-2	3 SYS							18 SYS				
				CCT	7 SYS	GRT-TR-1	7 SYS							CCT				
				CCT										CCT				
				CCT										CCT				
				CCT										CCT				
				CCT										CCT				
			LOCAL	CABLE	2,680 SSP	GRT-CA	8,000 SSP							10,000 SSP				
				SSP			SSP							SSP				
				SUB	2 SUB	GRT-RS	2 SUB							2 SUB				
				SUB			SUB							SUB				
			LAND	M2		M2								M2				
			BUILDING											M2				
			TALS	LEOK1	100 LU	TRK	GRT-SW-R	-100 LU							0 LU	TRK		
							LU								240 LU	TRK		
							LU								LU	TRK		
							LU								LU	TRK		
							LU								LU	TRK		
							LU								LU	TRK		
			MS			MS									MS			
			SUU	CCT	1 SYS	GRT-TR-1	1 SYS							1 SYS				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
			JUNCTION	CABLE	100 SSP	GRT-CA	170 SSP							270 SSP				
				SSP			SSP							SSP				
				SUB	20 SUB	GRT-RS	20 SUB							20 SUB				
				SUB			SUB							SUB				

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule				End of PEPLTA-VI		Remarks				
				Type	Capacity	Unit No.	Supply Volume	1994/95				Capacity			Demand			
								1994/95	1995/96	1996/97	1997/98	1998/99						
75	KADUNGOA	282	LAND		M2		M2							M2				
			BUILDING		M2		M2								M2			
			TLS	ABH182	TRK	400 LU	GRT-SW-R	TRK	- 400 LU	TRK					0 LU	TRK		
					TRK	LU	GTR-SW-1	TRK	640 LU							640 LU	TRK	
					TRK	LU		TRK	LU							LU	TRK	
					TRK	LU		TRK	LU							LU	TRK	
					TRK	LU		TRK	LU							LU	TRK	
					TRK	LU		TRK	LU							LU	TRK	
					TRK	LU		TRK	LU							LU	TRK	
					TRK			TRK									TRK	
					MS			TRK									TRK	
					SLU		CCT	GRT-TR-1		2 SYS							TRK	
							CCT			CCT							2 SYS	
			76	WANAPAJA	382	LAND		M2		M2							M2	
BUILDING		M2					M2								M2			
TLS	ABH182	TRK				400 LU	GRT-SW-R	TRK	- 400 LU	TRK					0 LU	TRK		
		TRK				LU	GRT-SW-1	TRK	640 LU							640 LU	TRK	
		TRK				LU		TRK	LU							LU	TRK	
		TRK				LU		TRK	LU							LU	TRK	
		TRK				LU		TRK	LU							LU	TRK	
		TRK				LU		TRK	LU							LU	TRK	
		TRK						TRK									TRK	
		MS						TRK									TRK	
		SLU					CCT	GRT-TR-1		2 SYS							TRK	
							CCT			CCT							2 SYS	
							CCT			CCT							CCT	
				CCT			CCT							CCT				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
		JUNCTION		CCT			CCT							CCT				
		LOCAL		CABLE	500 SSP	GRT-CA	360 SSP							500 SSP				
				RSS	SUB		SSP							SSP				
				SSP	SUB		SUB							SUB				
				SUB	SUB		SUB							SUB				
				SUB	SUB		SUB							SUB				
				M2	M2		M2							M2				
				M2	M2		M2							M2				
		TLS	ABH182	TRK	400 LU	GRT-SW-R	TRK	- 400 LU	TRK					0 LU	TRK			
				TRK	LU	GRT-SW-1	TRK	640 LU						640 LU	TRK			
				TRK	LU		TRK	LU						LU	TRK			
				TRK	LU		TRK	LU						LU	TRK			
				TRK	LU		TRK	LU						LU	TRK			
				TRK	LU		TRK	LU						LU	TRK			
				TRK	LU		TRK	LU						LU	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				
				CCT	GRT-TR-1		2 SYS							TRK				
				CCT			CCT							2 SYS				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
				CCT			CCT							CCT				
		JUNCTION		CCT			CCT							CCT				
		LOCAL		CABLE	500 SSP	GRT-CA	450 SSP							500 SSP				
				RSS	SUB		SSP							SSP				
				SSP	SUB		SUB							SUB				
				SUB	SUB		SUB							SUB				
				SUB	SUB		SUB							SUB				
				M2	M2		M2							M2				
				M2	M2		M2							M2				

Table
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FILE #P05-204WK1

No.	Exchange Name	Area Code	Sub System	Existing		Capacity	Unit No.	Installation	Implementation Schedule												End of REPELTRA-VI Capacity	Demand	Remarks							
				Type	Capacity				1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06										
77	CIANJUR	263	LAND	M2		M2													M2											
					BUILDING		M2																M2							
						TLS	EMSD	3,000 LU	104 TRK	CJ-SW-2	10,640 LU	315 TRK												13,640 LU	420 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					
					78	GIBBER	263	LAND	M2		M2														M2					
										BUILDING		M2																M2		
											TLS	ABK205	200 LU		CJ-SW-R	200 LU	TRK												0 LU	TRK
												LU	TRK		LU	TRK													480 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					
79	GIBBER	263	LAND	M2							M2														M2					
										BUILDING		M2																M2		
											TLS	ABK205	200 LU		CJ-SW-R	200 LU	TRK												0 LU	TRK
												LU	TRK		LU	TRK													480 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					
					80	GIBBER	263	LAND	M2		M2														M2					
										BUILDING		M2																M2		
											TLS	ABK205	200 LU		CJ-SW-R	200 LU	TRK												0 LU	TRK
												LU	TRK		LU	TRK													480 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					

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Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of PEPLITA-VI		Remarks			
				Type	Capacity	Unit No.	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89	Capacity	Demand											
70	CRALONGKULON	283	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4						
				BUILDING	M2																				
					TRK	CJ-SW-R	-100 LU																		
			TALS	TRK	CJ-SW-1	200 LU																			
				TRK		LU																			
				TRK		LU																			
				TRK		LU																			
			MS	TRK		LU																			
				TRK		LU																			
				TRK		LU																			
			SLU	TRK																					
				CCT	CJ-TR-1	1 S/S																			
				CCT																					
CCT																									
JUNCTION	CCT																								
	CCT																								
LOCAL	CCT																								
	CABLE	170 SSP	CJ-CA	100 SSP																					
	SSP																								
	RSS	SUB		SUB																					
80	CIRANJANG	283	LAND	M2		M2																			
				BUILDING	M2																				
					TRK	CJ-SW-R	-400 LU																		
			TALS	TRK	CJ-SW-1	2240 LU																			
				TRK		LU																			
				TRK		LU																			
				TRK		LU																			
			MS	TRK		LU																			
				TRK		LU																			
				TRK		LU																			
			SLU	TRK																					
				FO	4 S/B		CCT																		
				CCT			CCT																		
CCT				CCT																					
JUNCTION	CCT			CCT																					
	CCT			CCT																					
LOCAL	CCT			CCT																					
	CABLE	2740 SSP	CJ-CA	2740 SSP																					
	ON-GOING	740 SSP		SSP																					
	RSS	SUB		SUB																					
	SUB			SUB																					

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Unit No.	Installation Supply Volume		Implementation Schedule				End of REPELITA-VI		Remarks					
				Type	Capacity		Supply	Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity		Demand				
81	SUKANAGARA	263	LANC	M2		M2				1	2	3	4							
			BUILDING	M2		M2														
			TLS	ABK1610	100 LU		CJ-SW-R	-100 LU												
					LU		CJ-SW-1	220 LU												
					LU															
					LU															
					LU															
					LU															
					LU															
					LU															
					LU															
			82			LANC	M2		M2											
BUILDING	M2					M2														
TLS	ABK1610	LU																		
		LU																		
		LU																		
		LU																		
		LU																		
		LU																		
		LU																		
		LU																		

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REP/UTA-M		Remarks	
				Type	Capacity	Unit No.	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89	Capacity	Demand									
								1	2	3	4	1	2	3	4	1	2	3	4				
85	PAMALUKAN	284	LAND			M2												M2					
			BUILDING			M2													M2				
			TALS	ABK2012	TRK	100 LU	PWK-SW-R	-100 LU												0 LU		TRK	
				EWSD	TRK	636 LU	PWK-SW-2	3,320 LU													4,156 LU		TRK
			MS						LU												LU		TRK
									LU												LU		TRK
									LU												LU		TRK
									LU												LU		TRK
									LU												LU		TRK
									LU												LU		TRK
			SUJ	D-MW																			TRK
																							TRK
																							TRK
																							TRK
86	SUBANG	284	LAND			M2																	
			BUILDING			M2																	
			TALS	ABK2022	TRK	40 LU	PWK-SW-R	-40 LU												0 LU		TRK	
				EWSD	TRK	2,000 LU	PWK-SW-1	4,210 LU													6,210 LU		TRK
			MS						LU												LU		TRK
									LU												LU		TRK
									LU												LU		TRK
									LU												LU		TRK
									LU												LU		TRK
									LU												LU		TRK
SUJ	D-MW																			TRK			
																				TRK			
																				TRK			
																				TRK			
JUNCTION																				TRK			
																				TRK			
																				TRK			
																				TRK			
																				TRK			
																				TRK			
LOCAL	CABLE																			TRK			
	ON-GOING																			TRK			
	RSS																			TRK			
																				TRK			

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELTA-VI		Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95												Capacity	Demand	
								1	2	3	4	1	2	3	4	1	2	3	4			
87	CUMPEK	294	LAND BUILDING TLSS	M2		M2													M2			
				M2																		
				TRK	16 LU	TRK	PKK-SW-R	-16 LU												0 LU		
				TRK	TRK	TRK	TRK	PKK-SW-1	2,428 LU											5,428 LU		
				TRK	TRK	TRK	TRK		LU											LU		
				TRK	TRK	TRK	TRK		LU											LU		
				TRK	TRK	TRK	TRK		LU											LU		
				TRK	TRK	TRK	TRK		LU											LU		
				TRK	TRK	TRK	TRK		LU											LU		
				TRK	TRK	TRK	TRK		LU											LU		
				TRK	TRK	TRK	TRK		LU											LU		
				TRK	TRK	TRK	TRK		LU											LU		
				MS																		
	SLU			2 SYS	PKK-TR-2	5 SYS											7 SYS					
				CCT													CCT					
				CCT													CCT					
				CCT													CCT					
				CCT													CCT					
				CCT													CCT					
	LOCAL			700 SSP													SSP					
				(700) SSP	IV-2ND	7,200 SSP											7,200 SSP					
				RSS	PKK-RS	35 SUB											35 SUB					
88			LAND BUILDING TLSS	M2		M2												M2				
				M2																		
				TRK	LU	TRK		LU											LU			
				TRK	TRK	TRK	TRK		LU										LU			
				TRK	TRK	TRK	TRK		LU										LU			
				TRK	TRK	TRK	TRK		LU										LU			
				TRK	TRK	TRK	TRK		LU										LU			
				TRK	TRK	TRK	TRK		LU										LU			
				TRK	TRK	TRK	TRK		LU										LU			
				TRK	TRK	TRK	TRK		LU										LU			
				MS																		
				SLU			SSP												SSP			
							SSP												SSP			
				SSP												SSP						
				SSP												SSP						
				SSP												SSP						
				SSP												SSP						
				SSP												SSP						
				SSP												SSP						
				SSP												SSP						

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub-System	Existing		Installation		Implementation Schedule												Capacity	Demand	Remarks					
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99															
88	TASKMALAYA	285	LAND		M2			1	2	3	4	1	2	3	4	1	2	3	4								
					M2																						
			BUILDING		M2																						
					M2																						
			TALS		TRK	TSM-SW-R	-4 LU																				
					TRK	TSM-SW-2	2634 LU	680 TRK																			
					TRK		LU																				
					TRK		LU																				
			MS		TRK		LU																				
					TRK		LU																				
					TRK		LU																				
					TRK		LU																				
			SUJ		TRK	J-SFO-IEP																					
					FO		20 SYS																				
	CCT	TSM-TR-2			18 SYS																						
	CCT																										
JUNCTION		CCT																									
		CCT																									
		CCT																									
		CCT																									
LOCAL		CABLE	TSM-CA		30,000 SSP																						
		RSS	R-157		7,500 SSP																						
SUJ		SUB	TSM-PS		30 SUB																						
		SUB																									
		M2																									
		M2																									
LAND	BANJAR	285	BUILDING		M2																						
					M2																						
			TALS		TRK	TSM-SW-R	-15 LU																				
					TRK	TSM-SW-R	-1,800 LU																				
MS		TRK	TSM-SW-R	4,955 LU																							
		TRK		LU																							
		TRK		LU																							
		TRK		LU																							
SUJ		TRK	TSM-TR-2		4 SYS																						
		CCT																									
		CCT																									
		CCT																									
JUNCTION		CCT																									
		CCT																									
LOCAL		CABLE	TSM-CA		4,900 SSP																						
		RSS	SSP																								
SUJ		SUB	TSM-PS		17 SUB																						
		SUB																									

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELITA-VI		Remarks							
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand															
95	KRONENG TSM	285	LAND			M2																							
			BUILDING			M2																							
			TLS	ASHK102	TRK	TSM-SW-R	-200 LU	TRK																					
					TRK	TSM-SW-1	1,890 LU	TRK																					
					TRK		LU	TRK																					
					TRK		LU	TRK																					
					TRK		LU	TRK																					
					TRK		LU	TRK																					
			MS																										
			SLU	D-MIN	2 SYS	TSM-TR-2		TRK																					
			JUNCTION						CCT																				
									CCT																				
									CCT																				
									CCT																				
									CCT																				
									CCT																				
									CCT																				
						CCT																							
						CCT																							
						CCT																							
LOCAL	CABLE	SSP	TSM-CA	2,190 SSP	TRK																								
						SSP																							
						SUB	TSM-PS	23 SUB	TRK																				
						SUB			TRK																				
96	PANGANDARAN	285	LAND			M2																							
			BUILDING			M2																							
			TLS	ASHK208	TRK	TSM-SW-R	-10 LU	TRK																					
					TRK	TSM-SW-R	-424 LU	TRK																					
					TRK	TSM-SW-1	2,404 LU	TRK																					
					TRK		LU	TRK																					
					TRK		LU	TRK																					
					TRK		LU	TRK																					
			MS																										
			SLU	D-MIN	2 SYS	TSM-TR-2		TRK																					
			JUNCTION						CCT																				
									CCT																				
									CCT																				
									CCT																				
									CCT																				
									CCT																				
									CCT																				
						CCT																							
						CCT																							
						CCT																							
LOCAL	CABLE	SSP	TSM-CA	2,190 SSP	TRK																								
						SSP																							
						SUB	TSM-PS	23 SUB	TRK																				
						SUB			TRK																				

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation			Implementation Schedule					End of PEPELITA-VI		Remarks																			
				Type	Capacity	Unit No.	Supply Volume	1964Q5	1965Q5	1966Q5	1967Q5	1968Q5	1969Q5	1970Q5	1971Q5		1972Q5	Capacity	Demand																
						1	2	3	4	1	2	3	4	1	2	3	4																		
77	SINGAPARNA	265	LAND	M2		M2												M2																	
						M2															M2														
			BUILDING	TKR	TSM-SW-R	- 1,300 L.U.																													
					TSM-SW-R	- 898 L.U.																													
					TSM-SW-R	- 15 L.U.																													
					TSM-SW-1	2,561 L.U.																0 L.U.	3,961 L.U.												
					TRK																	L.U.													
			MS	TKR	TKR																														
					TKR																														
			SLU	D - M/W	2 SYS	TSM-TS-R-2			5 SYS																										
						CCT																													
						CCT																													
CCT																																			
CCT																																			
CCT																																			
LOCAL	CABLE	(60) SSP	TSM-CA			2,150 SSP																													
			CCT																																
			ON-GOING				1,000 SSP																												
			RSS																																
			SUB																																
78			LAND	M2		M2																													
						M2																													
			BUILDING	TKR	LU	TKR																													
						TKR																													
						TKR																													
						TKR																													
						TKR																													
			MS	TKR	LU	TKR																													
						TKR																													
						TKR																													
						TKR																													
						TKR																													
			SLU	CCT		CCT																													
						CCT																													
						CCT																													
						CCT																													
						CCT																													
JUNCTION	CCT		CCT																																
			CCT																																
			CCT																																
			CCT																																
LOCAL	CABLE	SSP	SSP																																
			SSP																																
			SSP																																

Table
IMPLEMENTATION PLAN

FILE: IP02-51.WK1

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELITA-VI Capacity	Demand	Remarks																		
				Type	Capacity	Unit No.	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96				1996/97	1997/98	1998/99															
101	CICURUG	265	LAND				M2																																	
				BUILDING					M2																															
					T/S	EMDK6A	600 LU	SI-SW-R	-600 LU	TRK																														
							LU	SI-SW-1	1,110 LU	TRK																														
							LU		TRK																															
							LU		TRK																															
							LU		TRK																															
							LU		TRK																															
							LU		TRK																															
							LU		TRK																															
							MS				TRK																													
				102	CREMBANG	266	LAND																																	
BUILDING																																								
	T/S																																							

FILE : PDS-20.HK1

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation Unit No.	Supply Volume	Implementation Schedule												End of REPELITA-VI Capacity	Demand	Remarks							
				Type	Capacity			1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06										
103	JAMPANG KULON	266	LAND		M2	M2																							
			BUILDING		M2	M2																							
			TALS	AGI-330	100 LU	TRK	SI-SW-R	-100 LU															0 LU	TRK					
					LU	TRK	SI-SW-1	200 LU																200 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		TRK	TRK																TRK				
						SLU		TRK	TRK																TRK				
						JUNCTION		CCT	8-TR-1	1 SYS															1 SYS				
								CCT																	CCT				
								CCT																	CCT				
					CCT																	CCT							
					CCT																	CCT							
			LOCAL		CABLE	80 SSP	200 SSP															200 SSP							
					SSP																	SSP							
					SUB	SI-RS	40 SUB															40 SUB							
					SUB																	SUB							
104	JAMPANG TENDAY	266	LAND		M2	M2																							
			BUILDING		M2	M2																							
			TALS	AGI-330	50 LU	TRK	SI-SW-R	-50 LU															0 LU	TRK					
					LU	TRK	SI-SW-1	100 LU																100 LU	TRK				
					LU	TRK		LU																LU	TRK				
					LU	TRK		LU																LU	TRK				
					LU	TRK		LU																LU	TRK				
					LU	TRK		LU																LU	TRK				
					MS			TRK	TRK																TRK				
						SLU		TRK	TRK																TRK				
						JUNCTION		CCT	SI-TR-1	1 SYS															1 SYS				
								CCT																	CCT				
								CCT																	CCT				
								CCT																	CCT				
			LOCAL		CABLE	6SP	200 SSP															200 SSP							
					SSP																	SSP							
					SUB	SI-RS	34 SUB															34 SUB							
					SUB																	SUB							

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation		Implementation Schedule												End of Capacity	Demand	Remarks						
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04											
105	KELAPA NUNGGAL	266	LAND			M2																						
			BUILDING			M2																						
			TALS	AGG 300	20 LU	TRK	SI-SW-R	-20 LU																				
					LU	TRK	SI-SW-1	40 LU																				
					LU	TRK																						
					LU	TRK																						
					LU	TRK																						
					LU	TRK																						
					LU	TRK																						
					MS																							
					SLU																							
			106	NYALINDUNG	268	LAND			M2																			
BUILDING						M2																						
TALS	AGG 300	40 LU				TRK	SI-SW-R	-40 LU																				
		LU				TRK	SI-SW-1	80 LU																				
		LU				TRK																						
		LU				TRK																						
		LU				TRK																						
		LU				TRK																						
		LU				TRK																						
		MS																										
		SLU																										
		JUNCTION																										
		LOCAL	CABLE	40 SSP	SI-CA	100 SSP																						
			RSS			SSP																						
			SUB			SUB																						
			SUB			SUB																						
			MS																									
			SLU																									
		JUNCTION																										
		LOCAL	CABLE	40 SSP	SI-CA	100 SSP																						
			RSS			SSP																						
			SUB			SUB																						
			SUB			SUB																						

FLE: POC-03 MK3

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELITA-VI		Remarks									
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand																	
								1	2	3	4	1	2	3	4	1	2	3	4												
111	PAMEUNGPEK	289	LAND	NO - SESS	M2																										
					M2																										
			BUILDING	7LS	TRK	PMP-SW-2	730	LU																							
							LU																								
							LU																								
			NS	TRK		LU																									
						LU																									
						LU																									
			SLU	TRK		LU																									
						LU																									
						LU																									
	LU																														
	LU																														
JUNCTION	CCT		1 SYS																												
			CCT																												
LOCAL	CABLE	500 SSP	PMP-CA																												
				1,160 SSP																											
LAND	BUILDING	7LS	NO - SESS	M2																											
				M2																											
112	PAMEUNGPEK	289	LAND	NO - SESS	M2																										
					M2																										
			BUILDING	7LS	TRK	PMP-RS																									
							5 SUB																								
							1,700 SSP																								
			NS	TRK		LU																									
						LU																									
						LU																									
			SLU	TRK		LU																									
						LU																									
						LU																									
	LU																														
	LU																														
JUNCTION	SCPC	CCT		CCT																											
				CCT																											
LOCAL	CABLE	SSP		SSP																											
				SSP																											
				SSP																											

PART 10

**IMPLEMENTATION PROGRAM FOR
WITEL VI**

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELITA-VI Capacity	Demand	Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04					
1	SEMARANG JONOR	24	LAND BUILDING TALS	M2		M2																
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				2	SEMARANG BANYUMANG	24	LAND BUILDING TALS	M2		M2												
MS																						
MS																						
MS																						
MS																						
MS																						
MS																						
MS																						
MS																						
MS																						
MS																						
MS																						
MS																						
MS																						
3	SEMARANG BANYUMANG	24	LAND BUILDING TALS	M2		M2																
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		
				MS																		

Table
IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule													End of REPELITA-III		Remarks							
				Type	Capacity	Unit No.	Supply Volume	1994/05													Capacity	Demand								
								1	2	3	4	1	2	3	4	1	2	3	4	1				2	3	4				
7	SEMARANG SIMPANG	24	LAND BUILDING TILS	M2		SM-SF	2,000 M2																							
				M2		SM-SF	822 M2																							
				TRK	0 LU	SM-SW-1	30,000 LU																							
				TRK	LU																									
				TRK	LU																									
				TRK	LU																									
				TRK	LU																									
				TRK	LU																									
				TRK	LU																									
				TRK																										
				TRK																										
				TRK																										
				TRK																										
				8	SEMARANG SIMPANG LIM	24	LAND BUILDING TILS	M2																						
								M2																						
TRK	10,000 LU	SM-SW-2	10,700 LU																											
TRK	4,728 LU	SM-SW-2	23,950 LU																											
TRK	LU																													
TRK	LU																													
TRK	LU																													
TRK	LU																													
TRK	LU																													
TRK																														
TRK																														
TRK																														

Table IMPLEMENTATION PLAN

FILE: P06-05HWK1

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation			Implementation Schedule													End of REPELTA-VI		Demand	Remarks														
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand																									
									1	2	3	4	1	2	3	4	1	2	3	4																			
15	SINGER LAWANG	271	LAND	M2	240 M2	S.O-SF	80 M2																M2																
								16	SOLO BARI	271	LAND	M2	570 M2	S.O-SF	182 M2																								

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule				End of REPELITA-VI		Remarks					
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity		Demand				
19	TAWANGMANGU	271	LAND		M2														
			BUILDING		M2														
			TALS	EWSD-K	TRK	SLO-SW-A	-388 LU												
				TRK	SLO-SW-1	1,248 LU													
			MS	TRK															
				TRK															
			SLUJ	D-MW	2 SYS														
					CCT														
			JUNCTION		CCT														
					CCT														
			LOCAL	CABLE	(140) SSP	SLO-CA	850 SSP												
				ON-GOING	402 SSP														
			20	TAWANG SARI	271	LAND		M2											
						BUILDING		M2											
TALS	NOS-ESS	TRK				SLO-SW-2	140 LU												
	TRK																		
MS	TRK																		
	TRK																		
SLUJ		CCT				SLO-TA-1	2 SYS												
		CCT																	
JUNCTION		CCT																	
		CCT																	
LOCAL	CABLE	SSP				SLO-CA	150 SSP												
	RSS	32 SUB				SLO-RS	32 SUB												

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation		Implementation Schedule												End of REPELTA-VI		Remarks						
				Type	Capacity	Unit No.	Supply Volume	1994/05	1995/06	1996/07	1997/08	1998/09	Capacity	Demand														
								1	2	3	4	1	2	3	4	1	2	3	4									
21	NEMPLAK	371	LAND		M2		SLO-SF	240	M2																			
			BUILDING		M2		SLO-SF	60	M2																			
			TALS		TRK		0.L.U.		SLO-SW-1	240	L.U.																	
					TRK		L.U.																					
					TRK		L.U.																					
					TRK		L.U.																					
			MS		TRK		L.U.																					
					TRK		L.U.																					
					TRK		L.U.																					
					TRK		L.U.																					
			SLSJ		TRK				PC AREA																			
					CCT					1 SYS																		
					CCT																							
					CCT																							
			JUNCTION																									
LOCAL																												
		CABLE																										
22			LAND		M2																							
			BUILDING		M2																							
			TALS		TRK		L.U.																					
					TRK		L.U.																					
					TRK		L.U.																					
					TRK		L.U.																					
			MS		TRK		L.U.																					
					TRK		L.U.																					
					TRK		L.U.																					
					TRK		L.U.																					
			SLSJ		TRK																							
					CCT																							
					CCT																							
					CCT																							
			JUNCTION																									
LOCAL																												
		CABLE																										

IMPLEMENTATION PLAN

FILE: IP08-12.WK1

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELTA-VI		Remarks								
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand																
								1	2	3	4	1	2	3	4	1	2	3	4											
23	KLATEN	272	LAND		M2													M2												
			BUILDING		M2														M2											
			TLS	EMDF6A	2,100 LU	50 TRK	D-VIB	-2,100 LU	-60 TRK										0 LU	0 TRK										
					LU		TRK	0-VIB	3,500 LU	206 TRK										3,500 LU	206 TRK									
					LU		TRK	KT-SW-2	1,240 LU											1,240 LU										
					LU		TRK													LU										
					LU		TRK													LU										
					LU		TRK													LU										
					LU		TRK													LU										
						MS																								
						SLU	D-MW	8 SYS	KT-TR-1		7 SYS											15 SYS								
						BUILDING		CCT															CCT							
								CCT																CCT						
								CCT																	CCT					
					CCT																		CCT							
					CCT																			CCT						
					CCT																				CCT					
			LOCAL	CABLE	1,000 SSP	KT-CA		3,000 SSP																		5,000 SSP				
					SSP	IV-141		2,600 SSP																		2,600 SSP				
					SUB			72 SUB																		72 SUB				
					SUB																						SUB			
24	DELANGGU	272	LAND		M2																									
			BUILDING		M2																									
			TLS	ADK	300 LU	TRK	KT-SW-R	-300 LU											0 LU											
					LU		TRK	KT-SW-1	650 LU											650 LU										
					LU		TRK													LU										
					LU		TRK													LU										
					LU		TRK													LU										
					LU		TRK													LU										
					LU		TRK													LU										
						MS																								
						SLU	D-MW	8 SYS															8 SYS							
						BUILDING		CCT																					CCT	
								CCT																						CCT
								CCT																						
					CCT																							CCT		
					CCT																							CCT		
			JUNCTION		CCT																							CCT		
			LOCAL	CABLE	288 SSP	KT-CA		505 SSP																			768 SSP			
					ON-GOING			400 SSP																			400 SSP			
					RSS																							17 SUB		
					SUB																							SUB		

Table IMPLEMENTATION PLAN

FILE: P08-15.WK1

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELTA-VI		Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand								
29	FRANCIMONTORD	273	LAND		M2	WING-SF	570 M2											M2				
			BUILDING		M2	WING-SF	140 M2												M2			
			TALS		TRK	(DUU-GS-U)	1,070 LU	TRK												1,070 LU	TRK	
					TRK		LU	TRK												LU	TRK	
					TRK		LU	TRK												LU	TRK	
					TRK		LU	TRK												LU	TRK	
					TRK		LU	TRK												LU	TRK	
				MS		TRK		TRK												TRK		
						TRK		TRK												TRK		
				SUBJ		CCT	WING-TR-1	2 SYS													2 SYS	
						CCT															CCT	
						CCT															CCT	
						CCT															CCT	
			CCT															CCT				
			JUNCTION		CCT													CCT				
			LOCAL	CABLE	SSP	WING-CA	1,470 SSP											1,470 SSP				
				RES	SUB	WING-RS	24 SUB											24 SUB				
					SUB		SUB											SUB				
30			LAND		M2		M2												M2			
			BUILDING		M2		M2													M2		
			TALS		TRK		TRK														TRK	
					TRK		TRK														TRK	
					TRK		TRK														TRK	
					TRK		TRK														TRK	
					TRK		TRK														TRK	
				MS		TRK		TRK												TRK		
						TRK		TRK												TRK		
				SUBJ		CCT															CCT	
						CCT															CCT	
						CCT															CCT	
						CCT															CCT	
			CCT															CCT				
			JUNCTION		CCT													CCT				
			LOCAL	CABLE	SSP		SSP											SSP				
				RES	SUB		SSP											SSP				
					SUB		SUB											SUB				
					SUB		SUB											SUB				

Table IMPLEMENTATION PLAN

FILE: RPS-15 WK1

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Installation		Implementation Schedule												End of REPELTA-VI Capacity	Demand	Remarks			
						Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06						
31	YOGYAKARTA KOTABARU	274	LAND BUILDING	M2	M2																				
32	YOGYAKARTA PUGERAN	274	LAND BUILDING	M2	M2																				

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPETA-VI		Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand								
33	BANTUL	274	LAND BUILDING																			
			TLAS	EWSD(LU)	800 LU	YK-SW-2	1,900 LU															
					LU																	
					LU																	
					LU																	
					LU																	
					LU																	
					LU																	
					LU																	
						MS																
						SLU	D-MW	2 STB	YK-TR-2													
			JUNCTION																			
			LOCAL	CABLE	1,000 SSF		2,000 SSF															
				ON-GOING	500 SSP		SSP															
				RSS	SUB		170 SUB															
							SUB															
34	CODEAN	274	LAND BUILDING																			
			TLAS	EWSD-K	812 LU	YK-SW-2	200 LU															
					LU																	
					LU																	
					LU																	
					LU																	
					LU																	
					LU																	
						MS																
						BLU	D-MW	2 STB														
						JUNCTION																
			LOCAL	CABLE	(70) SSF																	
				RSS	SSP	IV-1st	800 SSP															
							SUB															
							SUB															

(REMOVAL)

Table

IMPLEMENTATION PLAN

FILE: P05-20 WK1

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation		Implementation Schedule													End of REGELTA-V		Remarks	
				Type	Capacity	Unit No.	Supply Volume	1984/05	1985/06	1986/07	1987/08	1988/09	Capacity	Demand										
								1	2	3	4	1	2	3	4	1	2	3	4					
38	WATES	274	LAND BUILDING TALS	M2		M2																		
				M2		M2																		
				TRK	700 LU	YK-SW-R	-700 LU																	
				TRK	LU	YK-SW-1	1,900 LU																	
				TRK	LU		LU																	
				TRK	LU		LU																	
			MS				TRK	LU		LU														
							TRK	LU		LU														
							TRK	LU		LU														
							TRK	LU		LU														
							TRK	LU		LU														
							TRK	LU		LU														
SUJ				TRK	3 SYS																			
40	WONGSAR	274	LAND BUILDING TALS	M2		M2																		
				M2		M2																		
				TRK	40 LU	YK-SW-R	-40 LU																	
				TRK	640 LU	YK-SW-R	-640 LU																	
				TRK	LU	YK-SW-1	2,770 LU																	
				TRK	LU		LU																	
				TRK	LU		LU																	
				TRK	LU		LU																	
				TRK	LU		LU																	
				TRK	LU		LU																	
				MS																				
				SUJ				TRK	2 SYS															
			JUNCTION LOCAL																					

IMPLEMENTATION PLAN

Table

FILE:PCB-21.WK1

No.	Exchange Name	Area Code	Sub System	Existing		Installation			Implementation Schedule					End of REPELTA-VI		Remarks				
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Demand	Capacity						
41	YOSYAKARTA KENTONGAN	274	LAND		M2	YK-SF	2,000	M2								M2				
			BUILDING		M2	YK-SF	415	M2								M2				
			TALS		TRK	YK-SW-1	4,500	LU										4,500	LU	
					TRK			LU											LU	
					TRK				LU										LU	
					TRK				LU										LU	
					TRK				LU										LU	
				MS		TRK													TRK	
						TRK													TRK	
				SLU		SYS													SYS	
						CCT													CCT	
						CCT													CCT	
						CCT													CCT	
			CCT													CCT				
	JUNCTION		FO		16	SYS										16	SYS			
			CCT														CCT			
	LOCAL		CABLE		SSP												SSP			
			SSP			N-2ND	4,200	SSP								4,200	SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
42	SLEMAN	274	LAND		M2											M2				
			BUILDING		M2												M2			
			TALS		TRK	YK-SW-2	1,000	LU										1,000	LU	
					TRK			LU											LU	
					TRK				LU										LU	
					TRK				LU										LU	
					TRK				LU										LU	
				MS		TRK													TRK	
						TRK													TRK	
						TRK													TRK	
						TRK													TRK	
						TRK													TRK	
						TRK													TRK	
			TRK													TRK				
			TRK													TRK				
	SLU		D-MAW		2	SYS										2	SYS			
			CCT														CCT			
			CCT														CCT			
			CCT														CCT			
			CCT														CCT			
			CCT														CCT			
			CCT														CCT			
	JUNCTION		CABLE		288	SSP											288	SSP		
			SSP			YK-CA	1,400	SSP									1,400	SSP		
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			
			SSP														SSP			

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELITA-VI Capacity	Demand	Remarks									
				Type	Capacity	Unit No.	Supply Volume	1995/96	1996/96	1997/97	1998/98	1999/99	2000/00	2001/01	2002/02	2003/03	2004/04	2005/05	2006/06				2007/07	2008/08	2009/09						
45	BOYOLALI	276	LAND			M2													M2												
			BUILDING			M2															M2										
				EWSD-K	512 LU		BXL-SW-R	-512 LU																							
					LU		BXL-SW-1	432 LU															0 LU								
					LU																		432 LU								
					LU																		LU								
					LU																		LU								
					LU																		LU								
					LU																		LU								
					LU																		LU								
						MS																									
						SLU	D-MW	2 SYS	BXL-TR-2	2 SYS																					
						JUNCTION																									
						LOCAL	CABLE	690 SSP	BXL-CA	5970 SSP																					
				ON-GOING	1200 SSP																										
				RSS	SUB	9YL-RS	112 SUB																								
					SUB																										
46			LAND			M2																									
			BUILDING			M2																									
						JUNCTION																									
						LOCAL	CABLE	660 SSP																							
				ON-GOING																											
				RSS	SUB																										

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REP/ELTA-VI		Remarks						
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand														
								1	2	3	4	1	2	3	4	1	2	3	4									
47	PURWOKERTO	281	LAND	MS	MS	MS	MS																					
								BUILDING	MS	MS	MS																	
												TALS	TRK	PWT-SW-2	9,850 L.U.													
								TRK	PWT-SW-R	200 TRK																		
											TRK	PWT-SW-R	-10 L.U.															
								TRK	PWT-SC-1	L.U.																		
											TRK	TRK	TRK	L.U.														
								TRK	TRK	TRK					L.U.													
											TRK	TRK	TRK	L.U.														
								DIGITAL	97 SYS	BACKBONE					30 SYS													
											CCT	SC AREA	10 SYS															
								CCT	PWT-TR-1/2	1 SYS																		
											CCT	CCT	CCT	CCT														
								CCT	CCT	CCT					CCT													
CABLE	5,632 SSP	PWT-CA	10,410 SSP																									
				SSP	SUB	SUB	SUB																					
SUB	SUB	SUB	SUB																									
				LAND	MS	MS	MS																					
BUILDING	MS	MS	MS																									
				TALS	TRK	PWT-SW-2	200 L.U.																					
TRK	TRK	TRK	L.U.																									
				TRK	TRK	TRK	L.U.																					
TRK	TRK	TRK	L.U.																									
				TRK	TRK	TRK	L.U.																					
TRK	TRK	TRK	L.U.																									
				MS	TRK	TRK	TRK																					
TRK	TRK	TRK	TRK																									
				SLU	D-M/W	4 SYS	CCT																					
CCT	CCT	CCT	CCT																									
				CCT	CCT	CCT	CCT																					
CCT	CCT	CCT	CCT																									
				JUNCTION	CCT	CCT	CCT																					
CCT	CCT	CCT	CCT																									
				LOCAL	CABLE	(11) SSP	PWT-CA	340 SSP																				
ON-GOING	SSP	SSP	SSP																									
				RSS	SUB	SUB	SUB																					
SUB	SUB	SUB	SUB																									

Table IMPLEMENTATION PLAN

FILE: P06-24.WK1

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule							End of REPEL(TA-VI) Capacity	Demand	Remarks			
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01				2001/02	2002/03	2003/04
49	BOBOTSARI	281	LAND		M2	PMT-SF	240 M2										M2			
			BUILDING		M2	PMT-SF	60 M2											M2		
			TALS		TRK	PMT-SW-1	310 LU												310 LU	
					TRK		LU												LU	
					TRK		LU												LU	
					TRK		LU												LU	
					TRK		LU												LU	
					TRK		LU												LU	
				MS		TRK														
						TRK														
						TRK														
						CCT			PMT-TR-1	1 SYS									1 SYS	
						CCT														
						CCT														
			CCT																	
			CABLE			PMT-CA	260 SSP									260 SSP				
50	KARANGLEWAS	281	LAND		M2	PMT-SF	240 M2										M2			
			BUILDING		M2	PMT-SF	60 M2											M2		
			TALS		TRK	PMT-SW-1	330 LU												330 LU	
					TRK		LU												LU	
					TRK		LU												LU	
					TRK		LU												LU	
					TRK		LU												LU	
					TRK		LU												LU	
				MS		TRK														
						TRK														
						TRK														
						TRK														
						CCT			PMT-TR-1	1 SYS									1 SYS	
						CCT														
			CCT																	
			CCT																	
			CCT																	
			CCT																	
			CABLE			PMT-CA	130 SSP									130 SSP				
			SSP													SSP				
			SUB			PMT-RS	195 SUB									195 SUB				
			SUB													SUB				

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELTA-VI Capacity	Demand	Remarks						
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99																
													1	2	3	4	1	2	3				4	1	2	3	4	
51	PUBBLINGGO	281	LAND	M2			M2												M2									
							BUILDING	M2																M2				
								TRK	30 LU	PWT-SW-R	-20 LU														TRK			
								TRK	885 LU	PWT-SW-R	-690 LU														TRK			
			TRK	0 LU	PWT-SW-1	2,608 LU															TRK							
				TRK	LU		LU														TRK							
			TRK	LU		LU															TRK							
				TRK	LU		LU														TRK							
			MS			TRK				TRK												TRK						
										TRK															TRK			
										TRK																TRK		
										TRK																	TRK	
										TRK																	TRK	
										TRK																		TRK
										TRK																		TRK
SJJ			D-MAIN	0 SYS			PWT-TR-2	2 SYS											5 SYS									
							CCT															CCT						
							CCT																	CCT				
							CCT																		CCT			
							CCT																		CCT			
							CCT																			CCT		
							CCT																			CCT		
JUNCTION							CCT												138 SUB									
							CCT																9/3					
							CCT																	M2				
LOCAL			CABLE	SSP	PWT-CA		PWT-CA	2,280 SSP											SSP									
							SSP																SSP					
							SUB																	138 SUB				
BUILDING			TRK	M2			M2												M2									
							M2																M2					
							TRK	200 LU	PWT-SW-R	-200 LU														TRK				
SJJ			TRK	LU			PWT-SW-1	450 LU											450 LU									
							TRK	LU															TRK					
							TRK	LU																TRK				
							TRK	LU																TRK				
MS			TRK				TRK												TRK									
							TRK																TRK					
							TRK																	TRK				
							TRK																	TRK				
							TRK																	TRK				
							TRK																		TRK			
							TRK																		TRK			
SJJ			SYS	PWT-TR-1			PWT-TR-1	1 SYS											1 SYS									
							CCT																	CCT				
							CCT																		CCT			
JUNCTION							CCT												620 SSP									
							CCT																	SSP				
							CCT																		7 SUB			
							CCT																		SUB			
LOCAL			CABLE	250 SSP	PWT-CA		PWT-CA	370 SSP											620 SSP									
							SSP																	SSP				
							SUB																		7 SUB			