

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	1995/96	1996/97	1997/98	1998/99	Capacity	Demand													
73	PEKALONGAN	285	LAND		M2			1	2	3	4	1	2	3	4	1	2	3	4								
			BUILDING		M2																						
			7LS	MEAX	10,000 LU	190 TRK	PK-SW-2	6,500 LU	170 TRK												10,500 LU	966 TRK					
						LU		LU													LU						
						LU		LU													LU						
						LU		LU													LU						
						LU		LU													LU						
						LU		LU													LU						
						MS		TRK													TRK						
						TRK		TRK													TRK						
74	BANDAR SEDAYU	285	LAND		M2																						
			BUILDING		M2																						
			7LS	ABH	60 LU	TRK	PK-SW-R	-80 LU												0 LU							
						LU		PK-SW-1	200 LU												200 LU						
						LU			LU												LU						
						LU			LU												LU						
						LU			LU												LU						
						MS		TRK													TRK						
						TRK		TRK													TRK						
						SLU		CCT													TRK						
			LOCAL	CABLE	4,850 SSP	PK-CA	10,810 SSP												13,460 SSP								
				ON-GOING	4,500 SSP		SSP													4,500 SSP							
				RSS		SUB		SUB																			
						SUB		SUB																			
						SUB		SUB																			
						LAND		M2																			
						BUILDING		M2																			
						7LS		TRK																			
								TRK																			
						MS		TRK																			
			TRK		TRK																						
			SLU		CCT																						
					CCT																						
					CCT																						
					CCT																						
					CCT																						
			JUNCTION		CCT																						
					CCT																						
			LOCAL	CABLE	80 SSP	PK-CA	280 SSP																				
					SSP		SSP																				
					SUB		SUB																				
					SUB		SUB																				
					SUB		SUB																				

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of Capacity	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																																																																																																																																																																																																										
75	BATANG	285	LAND	M2				1	2	3	4	1	2	3	4	1	2	3	4	M2																																																																																																																																																																																																							
								BUILDING	M2																																																																																																																																																																																																																		
																													TALS	TRK	PK-SW-R	-500 LU	TRK																																																																																																																																																																																										
																																																	LU	TRK	PK-SW-1	1,390 LU	TRK																																																																																																																																																																						
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TALS	TRK	PK-SW-R	-200 LU	TRK																																																																																																																																																																																																																							
								LU	TRK	PK-SW-1	500 LU	TRK																																																																																																																																																																																																															
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																													CABLE	412 SSP	CCT																																																																																																																																																																																												
																																																	ON-GOING	1,200 SSP	SSP																																																																																																																																																																								
																																																																					RS	SUB	PK-RS	80 SUB	SUB																																																																																																																																																		
																																																																																									SUB	SUB																																																																																																																																	

Table IMPLEMENTATION PLAN

FILE: 1998-03.WK1

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	1999/00	2000/01	2001/02	2002/03	2003/04						
81	DEWIK	281	LAND BUILDING T/S	M2		M2																	
				TRK	10 LU	KS-SW-R	-10 LU																
				TRK	1,000 LU	KS-SW-R	-1,000 LU																
				TRK	LU	KS-SW-1	3,180 LU																
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				82	JEPARA	281	LAND BUILDING T/S	M2		M2													
TRK	886 LU	KS-SW-R	-886 LU																				
TRK	LU	KS-SW-1	2,950 LU																				
TRK	10 LU	KS-SW-R	-10 LU																				
TRK	LU																						
TRK	LU																						
TRK	LU																						
TRK	LU																						
TRK	LU																						
TRK	LU																						
TRK	LU																						
TRK	LU																						
TRK	LU																						
82	JEPARA	281	LAND BUILDING T/S					M2		M2													
				TRK	1,580 LU	KS-SW-R	-1,580 LU																
				TRK	LU	KS-SW-1	2,170 LU																
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		
				TRK	LU																		

IMPLEMENTATION PLAN

FILE: PC6-83 WK7

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule																End of REPDLTA-VI		Remarks										
				Type	Capacity	Unit No.	Supply Volume	Schedule																Capacity	Demand											
								1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10													
								1	2	3	4	1	2	3	4	1	2	3	4																	
103	TEMANGGUNG	283	JAKO	M2			M2															M2														
				BUILDING	TALS	M2	MG-SW-2	TRK	3,800 L.U.																	4,995 L.U.	TRK									
								TRK	L.U.																											
							TRK	L.U.																												
							TRK	L.U.																												
							TRK	L.U.																												
							TRK	L.U.																												
				MS				TRK																												
								TRK																												
								TRK																												
								TRK																												
TRK																																				
TRK																																				
104	TEMPURAN	283	LAND	M2			M2																													
				BUILDING	TALS	M2	MG-SF	TRK	50 L.U.																	300 L.U.	TRK									
								TRK	L.U.																											
							TRK	L.U.																												
							TRK	L.U.																												
							TRK	L.U.																												
							TRK	L.U.																												
				MS				TRK																												
								TRK																												
								TRK																												
								TRK																												
TRK																																				
TRK																																				
LOCAL				CCT			CCT																													
				JUNCTION				MG-TR-2	11 SYS	CCT	CCT	4 SYS																								
											CCT																									
								LOCAL				MG-CA	2,500 SSP	CCT	CCT																					
															CCT																					
												LOCAL				TV-14	900 SSP	CCT	CCT																	
																			CCT																	
				LOCAL												MG-RS	29 SUB	SUB	SUB																	
																			SUB																	
								LOCAL								MG-SF	240 M2	M2	M2																	
																			M2																	
BUILDING												MG-SF	60 M2	M2	M2																					
															M2																					
				BUILDING	TALS	M2	MG-SW-1					TRK	300 L.U.																		300 L.U.	TRK				
												TRK	L.U.																							
							TRK	L.U.																												
							TRK	L.U.																												
TRK	L.U.																																			
TRK	L.U.																																			
LOCAL				CCT			CCT																													
				JUNCTION				MG-TR-1	1 SYS	CCT	CCT																									
											CCT																									
								LOCAL				MG-CA	410 SSP	CCT	CCT																					
															CCT																					
												LOCAL				MG-RS	29 SUB	SUB	SUB																	
																			SUB																	
				LOCAL												MG-CA	410 SSP	CCT	CCT																410 SSP	CCT
																			CCT																	
								LOCAL								MG-RS	29 SUB	SUB	SUB																	
																			SUB																	
LOCAL												MG-CA	410 SSP	CCT	CCT																410 SSP	CCT				
															CCT																					

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	1984/85	1985/86	1986/87	1987/88	1988/89					
								1	2	3	4	1				2	3
105	KENDAL	284	LAND			M2											
			BUILDING			M2											
			TLS	EMDETA	300 LU	32 TRK	KL-SW-R	-200 LU	-20 TRK						0 LU	0 TRK	
				LME	40 LU	TRK	KL-SW-R	-40 LU	TRK						0 LU	TRK	
					LU	TRK	KL-SW-1	6,920 LU	176 TRK						6,920 LU	176 TRK	
					LU	TRK		LU	TRK						LU	TRK	
					LU	TRK		LU	TRK						LU	TRK	
			MS			TRK											
						TRK											
						TRK											
			SLU	D-KW	8 SYS	TRK	KL-TR-2	2 SYS	TRK							14 SYS	TRK
						TRK	KL-TR-1	4 SYS	TRK								
						CCT											
						CCT											
						CCT											
						CCT											
			JUNCTION			CCT											
						CCT											
						CCT											
			LOCAL	CABLE	1,000 SSP	TRK	KL-CA	6,970 SSP	TRK						6,970 SSP	TRK	
						SSP											
						SSP											
						SUB											
						SUB											
			LAND			M2											
						M2											
			BUILDING			M2											
			TLS	AGC/DOS	200 LU	TRK	KL-SW-R	-200 LU	TRK						0 LU	TRK	
					LU	TRK	KL-SW-1	570 LU	TRK						570 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											
			SLU			TRK	KL-TR-1	2 SYS	TRK								
						CCT											
						CCT											
						CCT											
						CCT											
			JUNCTION			CCT											
						CCT											
						CCT											
			LOCAL	CABLE	242 SSP	TRK	KL-CA	460 SSP	TRK						460 SSP	TRK	
						SSP											
						SSP											
						SUB											
						SUB											

Table IMPLEMENTATION PLAN

FILE: P106-244XKS

No.	Exchange Name	Area Code	Sub System	Existing		Capacity	Type	Installation		Implementation Schedule												End of REPELFA-VI		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	Capacity	Demand																
107	SUKOREJO	24	LANC BUILDING		M2	M2	M2			1984/85	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93	1993/94																		
										1	2	3	4	1	2	3	4	1	2			3	4														
										MS	ABX205	200 LU	KL-SW-R					M2	M2																		
																																					1
										TLS		LU	KL-SW-1		TRK	TRK	TRK																				TRK
										MS		LU		TRK	TRK	TRK	TRK																			TRK	
																																					1
										MS		LU		TRK	TRK	TRK	TRK																			TRK	
																																					1
MS		LU		TRK	TRK	TRK	TRK																	TRK													
																									1	2	3	4	1	2	3	4	1	2	3	4	
MS		LU		TRK	TRK	TRK	TRK																	TRK													
																									1	2	3	4	1	2	3	4	1	2	3	4	
SLU				CCT	CCT	CCT	CCT	2 SYS																2 SYS													
																									1	2	3	4	1	2	3	4	1	2	3	4	
JUNCTION				CCT	CCT	CCT	CCT																	CCT													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL				CCT	CCT	CCT	CCT																	CCT													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL				CCT	CCT	CCT	CCT	600 SSP	NL-CA															1,000 SSP													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL				SSP	SSP	SSP	SSP																	SSP													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL				SUB	SUB	SUB	SUB																	SUB													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL				SUB	SUB	SUB	SUB																	SUB													
																									1	2	3	4	1	2	3	4	1	2	3	4	
108	WELER	24	LANC BUILDING		M2	M2	M2			1984/85	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93	1993/94																		
										1	2	3	4	1	2	3	4	1	2			3	4														
TLS	ABX205	410 LU	KL-SW-R		TRK	TRK	TRK	-410 LU	TRK															TRK													
																									1	2	3	4	1	2	3	4	1	2	3	4	
MS		LU		TRK	TRK	TRK	TRK	LU	TRK															TRK													
																									1	2	3	4	1	2	3	4	1	2	3	4	
MS		LU		TRK	TRK	TRK	TRK	LU	TRK															TRK													
																									1	2	3	4	1	2	3	4	1	2	3	4	
MS		LU		TRK	TRK	TRK	TRK	LU	TRK															TRK													
																									1	2	3	4	1	2	3	4	1	2	3	4	
SLU	D-MW	4 SYS		CCT	CCT	CCT	CCT																	4 SYS													
																									1	2	3	4	1	2	3	4	1	2	3	4	
JUNCTION				CCT	CCT	CCT	CCT																	CCT													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL	CABLE	(410) SSP	KL-CA		CCT	CCT	CCT	1,000 SSP																1,000 SSP													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL	OV-GOING	800 SSP		SSP	SSP	SSP	SSP																	800 SSP													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL	RSS	SUB	SUB	SUB	SUB	SUB	SUB																	SUB													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL	RSS	SUB	SUB	SUB	SUB	SUB	SUB																	SUB													
																									1	2	3	4	1	2	3	4	1	2	3	4	
LOCAL	RSS	SUB	SUB	SUB	SUB	SUB	SUB																	SUB													
																									1	2	3	4	1	2	3	4	1	2	3	4	

Table IMPLEMENTATION PLAN

FILE: P00-53.WK1

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	LASEM	293	LAND	M2		M2																
			BUILDING	M2		M2																
			7/LS	TRK	300 LU	PT-SW-R	-900 LU	TRK												0 LU		
				TRK	LU	PT-SW-1	900 LU	TRK												900 LU		
				TRK	LU		LU	TRK												LU		
				TRK	LU		LU	TRK												LU		
				TRK	LU		LU	TRK												LU		
				TRK	LU		LU	TRK												LU		
			MS	TRK				TRK														
				TRK				TRK														
				TRK				TRK														
112	REMBANG	293	SLU	RA-3	8 SYS	PT-TR-2	-212 SVS												8 SYS			
				CCT																		
				CCT																		
				CCT																		
				CCT																		
				CCT																		
				CCT																		
			LOCAL	CABLE	350 SSP	PT-CA	700 SSP	SSP												1,200 SSP		
				RSS	SSP			SSP														
				SUB	SUB	PT-RS	112 SUB	SUB													112 SUB	
				SUB	SUB			SUB														
112	REMBANG	293	LAND	M2		M2																
			BUILDING	M2		M2																
				EMD5V	1,000 LU	PT-SW-R	-1,000 LU	TRK											0 LU			
				EMD0	1,500 LU	PT-SW-2	2,070 LU	TRK											3,570 LU			
					LU		LU	TRK											LU			
					LU		LU	TRK											LU			
					LU		LU	TRK											LU			
					LU		LU	TRK											LU			
			MS	TRK				TRK														
				TRK				TRK														
				TRK				TRK														
112	REMBANG	293	SLU	D-MW	2 SYS	PT-TR-2	-214 SVS												12 SYS			
				RA-3	8 SYS																	
				CCT																		
				CCT																		
				CCT																		
				CCT																		
				CCT																		
			JUNCTION	CABLE	740 SSP	PT-CA	1,140 SSP	SSP												SSP		
				RSS	SSP			SSP														
				SUB	SUB	PT-RS	64 SUB	SUB												64 SUB		
				SUB	SUB			SUB														

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule										End of REPELSTA-VI Capacity	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					
113	TAYU	296	LAND	M2		M2																
			BUILDING	M2		M2																
			TALS	TRK	150 LU	PT-SW-R		-150 LU													3 LU	
				TRK	LU	PT-SW-1		410 LU													410 LU	
						TRK	LU		LU												LU	
						TRK	LU		LU												LU	
						TRK	LU		LU												LU	
						TRK	LU		LU												LU	
						TRK	LU		LU												LU	
						TRK	LU		LU												LU	
						TRK	LU		LU												LU	
						MS	TRK		TRK													
			SLLJ	PA-3	8 SYS	TRK																
					CCT		CCT															
					CCT		CCT															
					CCT		CCT															
					CCT		CCT															
					CCT		CCT															
					CCT		CCT															
					CCT		CCT															
					CCT		CCT															
					CCT		CCT															
			LOCAL	CABLE	200 SSP	TRK																
					SSP		SSP															
					SUB		SUB		34 SUB													
					SUB		SUB		SUB													
					M2		M2		M2													
					M2		M2		M2													
					TRK		TRK		LU											LU		
					TRK		TRK		LU											LU		
					TRK		TRK		LU											LU		
					TRK		TRK		LU											LU		
					TRK		TRK		LU											LU		
					TRK		TRK		LU											LU		
			MS	TRK		TRK																
				TRK		TRK																
				TRK		TRK																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
			SLLJ	CABLE	SSP	TRK																
					SSP		SSP															
					SUB		SUB		24 SUB													
					SUB		SUB		SUB													
					M2		M2		M2													
					M2		M2		M2													
					TRK		TRK		LU									LU				
					TRK		TRK		LU									LU				
					TRK		TRK		LU									LU				
					TRK		TRK		LU									LU				
					TRK		TRK		LU									LU				
					TRK		TRK		LU									LU				
			MS	TRK		TRK																
				TRK		TRK																
				TRK		TRK																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
				CCT		CCT																
			SLLJ	CABLE	SSP	TRK																
					SSP		SSP															
					SUB		SUB		24 SUB													
					SUB		SUB		SUB													
					M2		M2		M2													
					M2		M2		M2													
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					
			LOCAL	CABLE	SSP	TRK																
					SSP		SSP															
					SUB		SUB		24 SUB													
					SUB		SUB		SUB													
					M2		M2		M2													
					M2		M2		M2													
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					
					TRK		TRK		LU								LU					

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 1 2 3 4 1 2 3 4																		
115	BLORA	286	LAND		MC													M2				
			BUILDING		MC														M2			
			TLS	EWSD	820 LU	42 TRK	BLA-SW-2	1,720 LU	74 TRK										2,140 LU	116 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																
						SLU	D-MW	3 SYS														
									BLA-TR-2													
									BLA-TR-1													
									CCT	4 SYS												10 SYS
						CCT	3 SYS															
						CCT																
						CCT																
						CCT																
						CCT																
						CCT																
						CCT																
						CCT																
						CABLE	2,200 SSP	BLA-CA	2,520 SSP									4,720 SSP				
						RSS	SSP															
						SSP																
						SUB	27 SUB	BLA-RS											27 SUB			
						SUB	9UB												9UB			
116	CEFU	286	LAND		MC																	
			BUILDING		MC																	
			TLS	ADKSI	880 LU	TRK	BLA-SW-R	~880 LU	TRK										9 LU	TRK		
						LU	TRK	BLA-SW-1	2,440 LU	TRK										2,440 LU	TRK	
						LU	TRK													LU	TRK	
						LU	TRK													LU	TRK	
						LU	TRK													LU	TRK	
						MS																
						SLU	D-MW	7 SYS														
									BLA-TR-2													
									CCT	1 SYS												
									CCT													
									CCT													
									CCT													
						CCT																
						CCT																
						CCT																
						CCT																
						CCT																
						CABLE	1,416 SSP	BLA-CA	2,220 SSP									3,636 SSP				
						RSS	SSP															
						SUB	29 SUB	BLA-RS														
						SUB	9 SUB															

IMPLEMENTATION PLAN

Table

FILE:IP08-50-WK1

No.	Exchange Name	Area Code	Sub-System	Type	Existing Capacity	Installation		Implementation Schedule												End of REPELTA-V Capacity	Demand	Remarks						
						Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand	Remarks													
								1	2	3	4	1				2	3	4										
115	SALATIGA	288	LAND	M2																								
			BUILDING	M2																								
			TALS	TRK	SA-SW-R	-40 LU																						
				TRK	SA-SW-R	-24 TRK																						
				TRK	SA-SW-I	8,340 LU	156 TRK																					
				TRK		LU																						
				TRK		LU																						
				TRK		LU																						
				TRK		LU																						
				TRK		TRK																						
				TRK		TRK																						
120	AMBARAWA	288	LAND	M2																								
			BUILDING	M2																								
			TALS	TRK	SA-SW-R	-70 LU																						
				TRK	SA-SW-I	1,580 LU																						
				TRK		LU																						
				TRK		LU																						
				TRK		LU																						
				TRK		LU																						
				TRK		LU																						
			MS																									
			SLU	D-MAY	9 SYS	SA-TR-2	2 SYS																					
					CCT		CCT																					
					CCT		CCT																					
					CCT		CCT																					
					CCT		CCT																					
			LOCAL	CABLE	2,600 SSP	SA-CA	9,070 SSP																					
				ON-GOING	3,400 SSP		SSP																					
				RSS		SUB	SUB																					
				SUB		SUB	SUB																					
				M2		M2																						
	M2		M2																									
JUNCTION	EWSD-K	470 LU	TRK	SA-SW-R	-70 LU																							
		LU	TRK	SA-SW-I	1,580 LU																							
		LU	TRK		LU																							
		LU	TRK		LU																							
		LU	TRK		LU																							
LOCAL	D-MAY	4 SYS		4 SYS																								
		CCT		CCT																								
		CCT		CCT																								
		CCT		CCT																								
		CCT		CCT																								
	CABLE	(RM) SSP	SA-CA	1,610 SSP																								
	ON-GOING	1,100 SSP		SSP																								
	RSS		SUB	SUB																								
	SUB		SUB	SUB																								

PART 11

**IMPLEMENTATION PROGRAM FOR
WITEL VII**

IMPLEMENTATION PLAN

Table

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							
1	SBY. KAPASAN	31	LAND	M2														M2					
				BUILDING			M2													M2			
				TALS	EMDFBA	10,000 LU	SB-SW-R	-10,000 LU												0 LU		TRK	
					EWSD	8,000 LU	SB-SW-2	31,910 LU													37,910 LU		TRK
						LU			LU												LU		TRK
						LU			LU												LU		TRK
						LU			LU												LU		TRK
						LU			LU												LU		TRK
						LU			LU												LU		TRK
						LU			LU												LU		TRK
						LU			LU												LU		TRK
					MS		EVSD	2,274 TRK			2,079 TRK										4,353 TRK		TRK
																							CCT
2	SBY. KARANGPILANG	31	LAND	M2																			
				BUILDING			M2													M2			
				TALS	EWSD	3,000 LU	SB-SW-2	3,600 LU												6,600 LU		TRK	
						LU		LU													LU		TRK
						LU		LU													LU		TRK
						LU		LU													LU		TRK
						LU		LU													LU		TRK
						LU		LU													LU		TRK
						LU		LU													LU		TRK
						LU		LU													LU		TRK
						LU		LU													LU		TRK
					MS																		

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												Capacity	Demand	Remarks
				Type	Capacity	Unit No.	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89										
3	SEY. KEBALEN	31	LAND BUILDING T/S	MC	MC	-	-	1	2	3	4	1	2	3	4	1	2	3	4	M2		
								1984/85	1985/86	1986/87	1987/88	1988/89										
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
4	SEY. BANBE	31	LAND BUILDING T/S	MC	MC	-	-	1	2	3	4	1	2	3	4	1	2	3	4	M2		
								1984/85	1985/86	1986/87	1987/88	1988/89										
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
								1	2	3	4	1	2	3	4	1	2	3	4			
1	2	3	4	1	2	3	4	1	2	3	4											

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		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	2004/05	2005/06	2006/07	2007/08								
5	SBY, DABHO	31	LAND	M2					M2										M2										
			BUILDING																										
			TLS																										
																					25,000 LU								
										0 LU											19,300 LU								
6	SBY, INDKO	31	LAND	M2																									
			BUILDING																										
			TLS																										

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					
9	SBY. KEMERAN	31	LAND BUILDING TALS	M2		M2		1	2	3	4	1	2	3	4				
				M2		M2													
				TRK	9,500 LU	SB-SW-2	11,350 LU						21,080 LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				TRK	LU		LU						LU	TRK					
				10	SBY. MANYAR	31	LAND BUILDING TALS	M2		M2		1	2	3	4	1	2	3	4
M2		M2																	
TRK	3,072 LU	SB-SW-F	-3,072 LU										0 LU	TRK					
TRK	LU		23,422 LU										23,422 LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
TRK	LU		LU										LU	TRK					
10	SBY. MANYAR	31	LAND BUILDING TALS					M2		M2		1	2	3	4	1	2	3	4
				M2		M2													
				TRK	14,000 SSP	SB-CA	17,350 SSP							TRK					
				TRK	RSS									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					
				TRK	RA-3									TRK					

Table IMPLEMENTATION PLAN

FILE: IP07-08.WKS

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule				End of REPELTA-VI	Capacity	Demand	Remarks			
				Type	Capacity	Unit No.	Supply Volume	1984/85	1985/86	1986/87	1987/88					1988/89		
11	SBY MERGVOISO	31	LAND		M2		M2	1	2	3	4	1	2	3	4			
			BUILDING		M2		M2											
			T/S	14,990 LU	TRK	0 LU	TRK							14,990 LU				
				25,000 LU	TRK	0 LU	TRK							25,000 LU				
				25,000 LU	TRK	0 LU	TRK							25,000 LU				
				5,000 LV	TRK	27,170 LV	TRK	SB-SW-2						27,170 LV				
				LU	TRK	LU	TRK							LU				
				LU	TRK	LU	TRK							LU				
					MS	1,544 TRK	TRK		1,537 TRK						3,181 TRK			
					SLU		CCT										CCT	
							CCT										CCT	
							CCT										CCT	
							CCT										CCT	
						FO	183 SYS										465 SYS	
						RA-3	282 SYS											CCT
						CABLE	33,007 SSP	SB-CA		49,750 SSP							72,767 SSP	
			DN-GOING	25,500 SSP										25,500 SSP				
			RSS	SUB			SUB							SUB				
				SUB			SUB							SUB				
				SUB			SUB							SUB				
			LAND		M2		M2											
			BUILDING		M2		M2											
			T/S	10,000 LU	TRK	SB-SW-R	-10,000 LU					0 LU						
				5,000 LU	TRK	SB-SW-2	28,540 LU					38,540 LU						
				LU	TRK		LU					LU						
				LU	TRK		LU					LU						
				LU	TRK		LU					LU						
				LU	TRK		LU					LU						
			MS	3,044 TRK	TRK		2,990 TRK							5,034 TRK				
					TRK										TRK			
					CCT										CCT			
					CCT										CCT			
					CCT										CCT			
					CCT										CCT			
					CCT										CCT			
			JUNCTION	FO	101 SYS	SB-IC-2	288 SYS							490 SYS				
				RA-3	121 SYS										CCT			
			CABLE	15,070 SSP	SB-CA		33,810 SSP							22,860 SSP				
					SSP										SSP			
					SUB										SUB			
					SUB										SUB			
					SUB										SUB			
12	SBY RUMOUTI	91	LAND		M2		M2											
			BUILDING		M2		M2											
			T/S	10,000 LU	TRK	SB-SW-R	-10,000 LU							0 LU				
				5,000 LU	TRK	SB-SW-2	28,540 LU							38,540 LU				
				LU	TRK		LU							LU				
				LU	TRK		LU							LU				
				LU	TRK		LU							LU				
					MS	3,044 TRK	TRK		2,990 TRK								5,034 TRK	
							TRK											TRK
							CCT											CCT
							CCT											CCT
							CCT											CCT
							CCT											CCT
						JUNCTION	FO	101 SYS	SB-IC-2	288 SYS							490 SYS	
							RA-3	121 SYS										CCT
						CABLE	15,070 SSP	SB-CA		33,810 SSP							22,860 SSP	
					SSP										SSP			
					SUB										SUB			
					SUB										SUB			

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	Schedule											
								1984/85	1985/86	1986/87	1987/88				1988/89				
13	SBY RANGKUT II	31	LAND	M2									M2						
					BUILDING											M2			
					TLS	EWSD (CLU)	3,000 LU	88-SW-2	4,000 LU						7,000 LU		TRK		
							LU										LU		TRK
							LU										LU		TRK
							LU										LU		TRK
							LU										LU		TRK
							LU										LU		TRK
							LU										LU		TRK
							LU										LU		TRK
							TRK												
							TRK												
					14	SBY TANDES	31	LAND	M2										
BUILDING																	M2		
TLS	EWSD	14,000 LU		0 LU											14,000 LU		TRK		
	NO-SEBS	6,000 LU	88-SW-2	15,700 LU											21,700 LU		TRK		
		LU															LU		TRK
		LU															LU		TRK
		LU															LU		TRK
		LU															LU		TRK
		LU															LU		TRK
		TRK																	
		TRK																	
		TRK																	

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Avc. Code	Sub System	Existing Capacity		Installation		Implementation Schedule												End of REPELITA-V		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											
17	SBY. WARU II	31	LAND BUILDING		M2		M2																							
				EMSD	6,000 LU			10,220 LU										18,220 LU												
					LU		LU											LU												
					LU		LU											LU												
					LU		LU											LU												
					LU		LU											LU												
					LU		LU											LU												
					TRK		TRK											TRK												
					TRK		TRK											TRK												
					TRK		TRK											TRK												
				18	SBY. SEPANANG	31	LAND BUILDING		M2		M2																			

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	1984/85	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96												
21	SIDARJO GEDANGAN	81	LAND BUILDING TALS	NO-BESS	M2	M2												M2													
						3,000 LU	SB-SW-2	18,800 LU													21,880 LU			TRK							
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
								MS																							
								SLLJ																							
			JUNCTION																												
			LOCAL																												
				CABLE																											
				RSS																											
				SUB																											
				SUB																											
				SUB																											
				SUB																											
				SUB																											
				SUB																											
22	GRESK	81	LAND BUILDING TALS	EMSD	M2	M2																									
						8,800 LU	SB-SW-2	21,800 LU																							
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
					LU	LU																									
								MS																							
								SLLJ																							
			JUNCTION																												
			LOCAL																												
				CABLE																											
				RSS																											
				SUB																											
				SUB																											
				SUB																											

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Insitillation		Implementation Schedule												End of REPELUTA-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	BANGALAN	01	LAND BUILDING	M2	1000 LU	38 TRK	SB-SW-2	154																																																																																																																																																																																																																																											
									EWS0(DLU)	10 LU	TRK	SB-SW-R	LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK																																																																																																																																																																																																																					
																															MS	4 SYS	SB-TR-1	3 SYS	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT																																																																																																																																																																																															
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																																																																																																																																																LOCAL	2000 SSP	SSP	3200 SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP																																																																													
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LOCAL	150 SUB	SUB	150 SUB	SUB	SUB	SUB	SUB	SUB																																																																																																																																																																																																																																											
									LAND BUILDING	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2																																																																																																																																																																																																																						
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LOCAL	150 SUB	SUB	150 SUB	SUB	SUB	SUB	SUB	SUB																																																																																																																																																																																																																				SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB																
									LAND BUILDING	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2																																																																																																																																																																																																																									
																											SUJ	3 SYS	SB-TR-1	3 SYS	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT																																																																																																																																																																																																								
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IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation		Implementation Schedule												End of REPELITA-VI		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																							
29	MAGSARI	321	LAND			M2																																				
				BUILDING			M2																																			
				TALS	ABK2021	310 LU		D-VI/B	-910 LU																																	
						LU		D-VI/B	2,000 LU																																	
						LU		MR-SW-2	7,040 LU																																	
						LU			LU																																	
						LU			LU																																	
						LU			LU																																	
						MS																																				
						SLU																																				
				30	PLOS0	321	LAND			M2																																
BUILDING			M2																																							
TALS	ABK2021	140 LU						MR-SW-R	-140 LU																																	
		LU						MR-SW-1	440 LU																																	
		LU							LU																																	
		LU							LU																																	
		LU							LU																																	
		MS																																								
		SLU																																								

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule													End of REPELTA-VI Capacity	Demand	Remarks														
				Type	Capacity	Unit No.	Supply Volume	1994/25	1995/26	1996/27	1997/28	1998/29																									
								1	2	3	4	1	2	3	4	1	2	3	4																		
31	LAWONGAN	322	LAND		M2																																
			BUILDING		M2																																
			TLS	ABK-2021	20 LU	TRK	LMG-SM-R																														
				EMSD	1,000 LU	28 TRK	LMG-SM-2	20	TRK																												
							TRK																														
							TRK																														
							TRK																														
							TRK																														
							TRK																														
							TRK																														
32	LAWONGAN	322	MS																																		

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	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand							
27	SAMENEP	328	LAND	M2																	
			BUILDING	M2																	
		TLS	TRK	1,000 LU	SMN-SW-R	-1,000 LU									0 LU						
			TRK	40 LU	SMN-SW-A	-40 LU										0 LU					
			TRK	LU	SMN-SW-1	3,770 LU										3,770 LU					
			TRK	LU		LU										LU					
			TRK	LU		LU										LU					
			TRK	LU		LU										LU					
			TRK	LU		LU										LU					
			TRK	TRK																	
			MS																		
			SLU		D-HW																
		28	KALANGET	329	LAND	3 SYS	SMN-TR-1														
	CCT																				
	CCT																				
	CCT																				
	CCT																				
	JUNCTION																				
	CCT																				
	CCT																				
	LOCAL				CABLE	3,200 SSP	SMN-CA														
					SSP																
					RSS		SMN-RS														
					SUB																
					SUB																
					LAND	M2	PM-SF														
					BUILDING	M2	PM-SF	(CLU-GS-1)													
					TLS	TRK	PM-SW-1	900 LU													
						TRK		LU													
						TRK		LU													
						TRK		LU													
						TRK		LU													
			TRK		LU																
			TRK		LU																
			MS																		
		SLU		CCT	SMN-TR-1																
				CCT																	
				CCT																	
				CCT																	
			JUNCTION																		
			LOCAL	CABLE	1,350 SSP	PM-CA															
				SSP																	
				RSS																	
				SUB																	
				SUB																	

