

























Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of PEPLJA-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								
43	MAUMERE	002	LAND		M2		M2		1	2	3	4	1	2	3	4	1	2	3	4					
									1	2	3	4	1	2	3	4	1	2	3	4					
			BUILDING	TAS	TRK	18 TRK	MME-SH-R	- 700 LU	- 18 TRK		1	2	3	4	1	2	3	4	1	2	3	4	0 TRK		
											1	2	3	4	1	2	3	4	1	2	3	4			
											1	2	3	4	1	2	3	4	1	2	3	4			
			MS								1	2	3	4	1	2	3	4	1	2	3	4	1,800 LU		
											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			
			SLU				CCT TR - NT	4 SYS			1	2	3	4	1	2	3	4	1	2	3	4	4 SYS		
1	2	3									4	1	2	3	4	1	2	3	4						
JUNCTION								1	2	3	4	1	2	3	4	1	2	3	4	12 CCT					
								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						
LOCAL								1	2	3	4	1	2	3	4	1	2	3	4	1,700 SSP					
								1	2	3	4	1	2	3	4	1	2	3	4						
								1	2	3	4	1	2	3	4	1	2	3	4						
LAND								1	2	3	4	1	2	3	4	1	2	3	4	43 SUB					
								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						
BUILDING	TAS	TRK						1	2	3	4	1	2	3	4	1	2	3	4	LU					
								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						
MS								1	2	3	4	1	2	3	4	1	2	3	4	TRK					
								1	2	3	4	1	2	3	4	1	2	3	4						
								1	2	3	4	1	2	3	4	1	2	3	4						
SLU								1	2	3	4	1	2	3	4	1	2	3	4	CCT					
								1	2	3	4	1	2	3	4	1	2	3	4						
JUNCTION								1	2	3	4	1	2	3	4	1	2	3	4	CCT					
								1	2	3	4	1	2	3	4	1	2	3	4						
								1	2	3	4	1	2	3	4	1	2	3	4						
LOCAL								1	2	3	4	1	2	3	4	1	2	3	4	CCT					
								1	2	3	4	1	2	3	4	1	2	3	4						





IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELTRA-VI		Remarks	
				Type	Capacity	Unit No.	Supply Volume	1994/05	1995/06	1996/07	1997/08	1998/09	Capacity	Demand									
49	RUTENG	385	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4	M2			
								1	2	3	4	1	2	3	4	1	2	3	4				
			BUILDING	EWSO	1,000 L.U.	28 TRK	RTG-SW-2	760 L.U.	22 TRK	1	2	3	4	1	2	3	4	1	2	3	4	1,760 L.U.	50 TRK
										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		
			MS	D - MW	4 SYS	TR - NT	4 SYS		TRK	1	2	3	4	1	2	3	4	1	2	3	4	17 SYS	
										1	2	3	4	1	2	3	4	1	2	3	4		
50	RED	385	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4	M2			
								1	2	3	4	1	2	3	4	1	2	3	4				
			BUILDING	AB-ROF	200 L.U.	TRK	RTG-SW-P	- 200 L.U.	TRK	1	2	3	4	1	2	3	4	1	2	3	4	0 L.U.	TRK
										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		
			MS	CABLE	800 SSP	RTG-CA	1,010 SSP		TRK	1	2	3	4	1	2	3	4	1	2	3	4	1,980 SSP	
										1	2	3	4	1	2	3	4	1	2	3	4		
50	RED	385	LAND	SUB	RTG-RS	81 SUB	SUB	1	2	3	4	1	2	3	4	1	2	3	4	91 SUB	SUB		
								1	2	3	4	1	2	3	4	1	2	3	4				
			BUILDING	AB-ROF	200 L.U.	TRK	RTG-SW-P	- 200 L.U.	TRK	1	2	3	4	1	2	3	4	1	2	3	4	0 L.U.	TRK
										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		
			MS	CABLE	200 SSP	RTG-CA	270 SSP		TRK	1	2	3	4	1	2	3	4	1	2	3	4	470 SSP	
										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 PEPELUTA-VI		Remarks							
				Type	Capacity	Unit No.	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89	Capacity	Demand															
83	KUPANG	31	LAND	M2	M2			1	2	3	4	1	2	3	4	1	2	3	4										
								PC 0000	1500 LU	D-VIB	- 100 TRK																		
								EVMSD	4000 LU	D-VIB	- 202 TRK																		
									LU	NP-SW-2	4910 LU																		
									LU	DP-SC-1	463 TRK																		
									LU	TRK																			
									LU	TRK																			
									LU	TRK																			
									TRK																				
									TRK																				
									TRK																				
									TRK																				
									TRK																				
									TRK																				
								84	DAMPONG	31	LAND	M2	M2			1	2	3	4			1	2	3	4	1	2	3	4
RA-3	4 SYS	TR-NT	45 SYS																										
	CCT	TR-NT EXP	31 SYS																										
	CCT	NP-TR-1/2	5 SYS																										
	CCT	SATELITE	86 CCT																										
	FOAMSOPC																												
	CABLE	3280 SSP	NP-CA	6810 SSP																									
	ON-GOING	3600 SSP																											
	RSS	SUB	NP-RS	680 SUB																									
		SUB																											
		SUB																											
		SUB																											
		SUB																											
85	DAMPONG	31	BUILDING	M2	M2			1	2	3	4	1	2	3	4	1	2	3	4										
								ABHIE	80 LU	NP-SW-A	- 80 LU																		
									LU	NP-SW-1	70 LU																		
									LU	TRK																			
									LU	TRK																			
									LU	TRK																			
									LU	TRK																			
									LU	TRK																			
									LU	TRK																			
									LU	TRK																			
									TRK																				
									TRK																				
									TRK																				
									TRK																				
								86	DAMPONG	31	LAND	M2	M2			1	2	3	4			1	2	3	4	1	2	3	4





IMPLEMENTATION PLAN

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								
84	ATAMBUA	84	LAND	M2																		
			BUILDING	M2																		
			TLS	14 TRK	ATB-SW-2	200 LU	16 TRK										980 LU	30 TRK				
				LU													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
			84	MALIANA	84	LAND	M2															
BUILDING	M2																					
TLS	12 TRK	ATB-SW-2				340 LU	12 TRK										720 LU	24 TRK				
	LU																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
84	MALIANA	84				LAND	M2															
			BUILDING	M2																		
			TLS	12 TRK	ATB-SW-2	340 LU	12 TRK										720 LU	24 TRK				
				LU													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
			84	MALIANA	84	LAND	M2															
BUILDING	M2																					
TLS	12 TRK	ATB-SW-2				340 LU	12 TRK										720 LU	24 TRK				
	LU																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
84	MALIANA	84				LAND	M2															
			BUILDING	M2																		
			TLS	12 TRK	ATB-SW-2	340 LU	12 TRK										720 LU	24 TRK				
				LU													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
			84	MALIANA	84	LAND	M2															
BUILDING	M2																					
TLS	12 TRK	ATB-SW-2				340 LU	12 TRK										720 LU	24 TRK				
	LU																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
84	MALIANA	84				LAND	M2															
			BUILDING	M2																		
			TLS	12 TRK	ATB-SW-2	340 LU	12 TRK										720 LU	24 TRK				
				LU													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
			84	MALIANA	84	LAND	M2															
BUILDING	M2																					
TLS	12 TRK	ATB-SW-2				340 LU	12 TRK										720 LU	24 TRK				
	LU																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
	TRK																LU					
84	MALIANA	84				LAND	M2															
			BUILDING	M2																		
			TLS	12 TRK	ATB-SW-2	340 LU	12 TRK										720 LU	24 TRK				
				LU													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
				TRK													LU					
			84	MALIANA	84	LAND	M2															
BUILDING	M2																					
TLS	12 TRK	ATB-SW-2				340 LU	12 TRK										720 LU	24 TRK				
	LU																LU					
	TRK	</																				



IMPLEMENTATION PLAN

FILE: P09-37.WK1

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of PEPELTA-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	
73	KALASAH	387	LAND			M2													M2					
			BUILDING			M2															M2			
			TAS	EMSD - K	14 TRK	KAI-SW-R	-470 LU	-14 TRK													0 TRK			
					LU	KAI-SW-1	1,070 LU	32 TRK													1,070 LU	32 TRK		
					LU		LU	TRK													LU	TRK		
					LU		LU	TRK													LU	TRK		
					LU		LU	TRK													LU	TRK		
				MS																	LU	TRK		
			SLJ						TRK													TRK		
									TRK													TRK		
									TRK													TRK		
									TRK													TRK		
									TRK													TRK		
						TRK													TRK					
						TRK													TRK					
JUNTION						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
74			LAND			M2																		
			BUILDING			M2																		
			TAS					TRK													LU	TRK		
								TRK													LU	TRK		
								TRK													LU	TRK		
								TRK													LU	TRK		
								TRK													LU	TRK		
				MS																	LU	TRK		
			SLJ						TRK													TRK		
									TRK													TRK		
									TRK													TRK		
									TRK													TRK		
						TRK													TRK					
JUNTION						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
LOCAL						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					
						TRK													TRK					







**PART 13**

**IMPLEMENTATION PROGRAM FOR  
WITEL IX**





Table IMPLEMENTATION PLAN

FILE: P00-02.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				
3	BANJAR BARU	511	LAND BUILDING TALS	M2		M2																
				M2																		
				TRK	5,000 LU	B.M-SW-2	2,440 LU												7,440 LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
			MS	TRK	LU		LU												LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
			SLU	D-MW	6 SYS			TRK														
				RA-3	8 SYS			CCT												14 SYS		
								CCT														
								CCT														
								CCT														
								CCT														
JUNCTION					CCT																	
					CCT																	
					CCT																	
					CCT																	
					CCT																	
					CCT																	
LOCAL	CABLE	840 SSP			CCT																	
	ON-GOING	1,800 SSP	B.M-CA		SSP												4,330 SSP					
	RSS		B.M-RS		SUB												4,900 SSP					
					SUB												37 SUB					
					SUB												SUB					
					SUB												SUB					
4	MARTAPURA	511	LAND BUILDING TALS	M2		M2																
				M2																		
				TRK	1,000 LU	B.M-SW-R	-1,000 LU											0 LU				
				TRK	LU	B.M-SW-1	3,170 LU												3,170 LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
			MS	TRK	LU		LU												LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
				TRK	LU		LU												LU			
			SLU					TRK														
								CCT														
								CCT														
								CCT														
								CCT														
								CCT														
JUNCTION					CCT																	
					CCT																	
					CCT																	
					CCT																	
					CCT																	
					CCT																	
LOCAL	CABLE	270 SSP	B.M-CA		SSP																	
	RSS		B.M-RS		SUB																	
					SUB																	
					SUB																	
					SUB																	
					SUB																	



















Table IMPLEMENTATION PLAN

FILE: IP20-12.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	1994/05	1995/05	1996/05	1997/05	1998/05	1999/05	2000/05	2001/05	2002/05	2003/05	2004/05	2005/05								
20	PANTAU	517	LAND		M2	M2													M2								
					BUILDING	M2	M2															M2					
					TALS	EMSD	888 LU	TRK	KDG-SW-2	450 LU													1,088 LU				
								LU																			
								LU																			
								LU																			
								LU																			
								LU																			
					MS				TRK																		
									TRK																		
									TRK																		
					SUJ			D-NAV			1 S/S																
													2 S/S														
JUNCTION																											
LOCAL			CABLE			360 SSP																					
LAND			BUILDING			440 SSP																					
TALS						489 SUB																					
MS						808 SUB																					
SUJ						570 SSP																					
JUNCTION						403 SUB																					
LOCAL			CABLE			580 SSP																					



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																
27	MUARA TEMEH	519	LAND		M2		M2																							
			BUILDING		M2		M2																							
			TL9	PABX	500 L.U.	12 TRK	MAT-SW-R	-12 TRK																						
					L.U.		TRK	MAT-SW-I	44 TRK																					
						L.U.		TRK																						
						L.U.		TRK																						
						L.U.		TRK																						
						L.U.		TRK																						
						L.U.		TRK																						
						L.U.		TRK																						
28			MS																											
			SLU																											



Table IMPLEMENTATION PLAN

PL. 1909-16WK1

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation		Implementation Schedule																End of REPELITA-VI		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	Capacity	Demand					
31	KASONGAN	S31	LAND		M2		SPT-SF	240 M2												M2						
					M2		SPT-SF	60 M2																		
			BUILDING	7A.5			TRK		SPT-SW-1	300 LU												300 LU				
							TRK	LU														LU				
							TRK	LU															LU			
							TRK	LU															LU			
							TRK	LU															LU			
							TRK	LU															LU			
			MS		TRK																					
					TRK																					
			SLU				CCT		SPT-TR-1	1 SYS													1 SYS			
							CCT																		CCT	
							CCT																			CCT
							CCT																			CCT
CCT																							CCT			
CCT																							CCT			
CCT																							CCT			
CCT																							CCT			
LOCAL				CABLE		SPT-CA	370 SSP													370 SSP						
				SSP																	SSP					
				SSP																		SSP				
				SUB																		61 SUB				
KUALA PENSIANG	S31		LAND		M2															M2						
					M2																	M2				
			BUILDING	7A.5			TRK	110 LU	SPT-SW-R	-110 LU													0 LU			
							TRK	LU	SPT-SW-1	300 LU													300 LU			
							TRK	LU																LU		
							TRK	LU																LU		
							TRK	LU																LU		
							TRK	LU																LU		
			MS		TRK																					
					TRK																					
SLU				CCT		SPT-TR-1	1 SYS													1 SYS						
				CCT																	CCT					
				CCT																		CCT				
				CCT																		CCT				
JUNCTION				SPPC																5 CCT						
				CCT																	CCT					
				CCT																		CCT				
				CCT																		CCT				
				CCT																		CCT				
				CCT																		CCT				
LOCAL				CABLE		SPT-CA	200 SSP													200 SSP						
				SSP																	SSP					
				SSP																		SSP				
				SUB																		22 SUB				





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	1984/85	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93	1993/94	Capacity	Demand															
27	SIKADANA	555	LAND BUILDING TALS	CABLE	M2	M2			1	2	3	4	1	2	3	4	1	2	3	4														
					MS	MS																												
					MS	MS																												
					MS	MS																												
					MS	MS																												
					MS	MS																												
					MS	MS																												
					MS	MS																												
					MS	MS																												
					MS	MS																												
					MS	MS																												
					MS	MS																												
					28			LAND BUILDING TALS	CABLE	M2	M2																							
MS	MS																																	
MS	MS																																	
MS	MS																																	
MS	MS																																	
MS	MS																																	
MS	MS																																	
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MS	MS																																	



IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Installation		Implementation Schedule												End of REPELITA-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					
41	PURUK CAH	538	LAND BUILDING T/LS	M2		PKC-SF	240 M2											M2				
				M2		PKC-SF	00 M2													M2		
				TRK	LU	PKC-SW-1	50 LU													50 LU	6 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
				42			LAND BUILDING T/LS	M2		PKC-TR-1	1 SYS											1 SYS
CCT																				CCT		
CCT																					CCT	
CCT																					CCT	
CCT																					CCT	
CCT																					CCT	
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CCT																					CCT	
43			LAND BUILDING T/LS	CABLE		PKC-CA	100 SSP											100 SSP				
				SSP																SSP		
				SSP																	SSP	
				SUB																	SUB	
				SUB																		SUB
				M2																	M2	
				M2																	M2	
				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				
44			LAND BUILDING T/LS	TRK															TRK			
				TRK																TRK		
				CCT																CCT		
				CCT																	CCT	
				CCT																	CCT	
				CCT																	CCT	
				CCT																	CCT	
				CCT																	CCT	
				CCT																	CCT	
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				CCT																	CCT	
				CCT																	CCT	
45			LAND BUILDING T/LS	CABLE															CABLE			
				SSP																SSP		
				SSP																	SSP	
				SUB																	SUB	
				SUB																		SUB
				SUB																		SUB
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				SUB																		SUB
				SUB																		SUB
				SUB																		SUB
				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														
40	SAMARINDA	541	LAND BUILDING TALS	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4									
				M2		M2																						
				TRK	11,704 LU	SMR-SW-2	21,740 LU																					
				TRK	400 TRK	SMR-SC-2	1,108 TRK																					
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				44	TENGARONG	541	LAND BUILDING TALS	M2		M2																		
M2		M2																										
TRK	802 LU	SMR-SW-2	1,600 LU																									
TRK																												
TRK																												
TRK																												
TRK																												
TRK																												
TRK																												
TRK																												
TRK																												
TRK																												
TRK																												
TRK																												
400	SAMARINDA	541	LAND BUILDING TALS	M2		M2																						
				M2		M2																						
				TRK	13,780 SSP	SMR-CA	28,800 SSP																					
				TRK	2,700 SSP																							
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
400	SAMARINDA	541	LAND BUILDING TALS	M2		M2																						
				M2		M2																						
				TRK	470 SSP	SMR-CA	2,800 SSP																					
				TRK	1,200 SSP	ON-GOING	400 SSP																					
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
				TRK																								
400	SAMARINDA	541	LAND BUILDING TALS	M2		M2																						
				M2		M2																						
				TRK	111 SUB	SMR-RS	111 SUB																					
				TRK																								
				TRK																								
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