

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							
69	SINGKAWANG	52	LAND	M2		M2														M2						
			BUILDING			M2															M2					
			TLS	EWSD	1,500 LU	74 TRK	SW-SW-2	2,510 LU	28 TRK													4,010 LU	168 TRK			
						LU	TRK		TRK														TRK			
						LU	TRK		TRK														TRK			
						LU	TRK		TRK														TRK			
						LU	TRK		TRK														TRK			
						LU	TRK		TRK														TRK			
						LU	TRK		TRK														TRK			
						LU	TRK		TRK														TRK			
						MS																				
						TRK																				
						TRK																				
						TRK																				
						SLU	CCT	X-KAL-2		16 SYS													19 SYS			
			CCT	SW-TR-1/2			3 SYS													SYS						
			CCT																	CCT						
			CCT																	CCT						
			JUNCTION																							
			SCPC		24 CCT															24 CCT						
			CCT																	CCT						
			CCT																	CCT						
			LOCAL	CABLE	1,500 SSP	SW-CA	3,000 SSP													4,500 SSP						
			CABLE	1,000 SSP																1,000 SSP						
			DN-GOING																							
			RSS	SUB	SW-RS		388 SUB													388 SUB						
			SUB																	SUB						
			LAND	M2		M2														M2						
70	PEMANGKAT	52	BUILDING			M2														M2						
			TLS	MCR1183	886 LU	TRK	SW-SW-R	886 LU	TRK												0 LU					
				EWSD	780 LU	TRK	SW-SW-2	1,558 LU	TRK													2,746 LU	TRK			
						LU	TRK		TRK													TRK				
						LU	TRK		TRK													TRK				
						LU	TRK		TRK													TRK				
						LU	TRK		TRK													TRK				
						LU	TRK		TRK													TRK				
						MS																				
						TRK																				
						TRK																				
						TRK																				
						SLU	CCT	X-KAL-2		4 SYS													5 SYS			
						CCT	SW-TR-2			1 SYS													CCT			
						CCT																	CCT			
			CCT																	CCT						
			CCT																	CCT						
			CCT																	CCT						
			JUNCTION																							
			CCT																	CCT						
			CCT																	CCT						
			CCT																	CCT						
			LOCAL	CABLE	400 SSP	SW-CA	1,370 SSP													1,810 SSP						
			CABLE	1,000 SSP	DN-GOING		(400) SSP													600 SSP						
			DN-GOING																							
			RSS	SUB	SW-RS		48 SUB													48 SUB						
			SUB																	SUB						
			SUB																		(REMOVAL)					

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of PEPLTA-VI Capacity	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									
71	BENGKAYANG	502	LAND BUILDING T/L/S	M2		M2																					
				M2		M2																					
				TRK	300 L.U.	SW-SW-2	300 L.U.															500 L.U.					
				TRK	L.U.		L.U.															L.U.					
				TRK	L.U.		L.U.															L.U.					
				TRK	L.U.		L.U.															L.U.					
				TRK	L.U.		L.U.															L.U.					
				TRK	L.U.		L.U.															L.U.					
				TRK																							
				TRK																							
				TRK																							
				TRK																							
				TRK																							
				72			LAND BUILDING T/L/S	M2		M2																	
M2		M2																									
TRK	L.U.		L.U.																		L.U.						
TRK	L.U.		L.U.																		L.U.						
TRK	L.U.		L.U.																		L.U.						
TRK	L.U.		L.U.																		L.U.						
TRK																											
TRK																											
TRK																											
TRK																											
TRK																											
TRK																											
TRK																											
TRK																											
			MS S/L/J	CCT		CCT																					
				CCT		CCT																					
				CCT		CCT																					
				CCT		CCT																					
				CCT		CCT																					
				CCT		CCT																					
				SCPC	12 CCT																						
				CCT		CCT																					
				CCT		CCT																					
				CCT		CCT																					
				CCT		CCT																					
				CCT		CCT																					
				CCT		CCT																					
				CCT		CCT																					
			LOCAL	300 SSP		SW-CA	440 SSP																				
				SSP																							
				SUB		SW-RS	77 SUB																				
				SUB																							
				M2																							
				M2																							
				TRK	L.U.		L.U.														L.U.						
				TRK	L.U.		L.U.														L.U.						
				TRK	L.U.		L.U.														L.U.						
				TRK	L.U.		L.U.														L.U.						
				TRK																							
				TRK																							
				TRK																							
				TRK																							
			MS S/L/J	CCT		PG AREA																					
				CCT																							
				CCT																							
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				CCT																							
				CCT																							
				CCT																							
				CCT																							
				CCT																							
				CCT																							
				CCT																							
				CCT																							
				CCT																							
				CCT																							
			LOCAL	SSP																							
				SSP																							
				SUB																							
				SUB																							
				M2																							
				M2																							
				TRK	L.U.																L.U.						
				TRK	L.U.																L.U.						
				TRK	L.U.																L.U.						
				TRK	L.U.																L.U.						
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IMPLEMENTATION PLAN

Table

FILE: P100-28WK1

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPULTA-VI		Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand								
75 SANGGAU		554	LAND BUILDING			M2																
75 BALAKARANGAN		254	LAND BUILDING			M2																

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule													End of REP ELTA-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										
77	SBADAU	54	LAND BUILDING	M2		M2															M2								
				M2		M2																	M2						
			ABH1611	50 LU	TRK	SAG-SW-R	TRK	-50 LU															0 LU	TRK					
				LU	TRK	SAG-SW-1	TRK	50 LU																50 LU	TRK				
				LU	TRK		TRK	LU																LU	TRK				
				LU	TRK		TRK	LU																LU	TRK				
				LU	TRK		TRK	LU																LU	TRK				
				LU	TRK		TRK	LU																LU	TRK				
				LU	TRK		TRK	LU																LU	TRK				
				LU	TRK		TRK	LU																LU	TRK				
78				M2		M2																							
				M2		M2																							
					LU	TRK		TRK	LU																LU	TRK			
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		
					LU	TRK		TRK	LU																	LU	TRK		

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					
79	SINTANG	565	LAND		M2			1	2	3	4	1	2	3	4					
			BUILDING		M2															
			TALS	ENOF6A	22 TRK	STG-SW-R	-1,000 LU	-22 TRK										0 LU	0 TRK	
					LU	TRK	STG-SW-1	2,730 LU	22 TRK										2,730 LU	22 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
			80			MS		TRK		TRK										
		TRK					TRK													
SLU		CCT				X-KAL 2	3 SYS											3 SYS		
		CCT																		CCT
		CCT																		CCT
		CCT																		CCT
		24 CCT																	24 CCT	
		CCT																		CCT
		CCT																		CCT
		CCT																		CCT
		CABLE				680 SSP	STG-CA	2500 SSP											3,100 SSP	
						SSP														SSP
						SUB	STG-RS	53 SUB											20 SUB	
						SUB														SUB
						LAND		M2												M2
						BUILDING		M2												M2
						TALS		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			
			MS		TRK		TRK										TRK			
					TRK		TRK										TRK			
			SLU		CCT		CCT										CCT			
					CCT		CCT										CCT			
					CCT		CCT										CCT			
					CCT		CCT										CCT			
					CCT		CCT										CCT			
			JUNCTION		CCT		CCT										CCT			
					CCT		CCT										CCT			
			LOCAL		CABLE		BSP										BSP			
							SSP										SSP			
							SUB										SUB			
							SUB										SUB			

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPEL(TA)-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									
81	PUTUSABAU	397	LAND		M2		M2																					
			BUILDING		M2		M2																					
			TLS	PABX	6 TRK	PTA-SW-R	-295 LU	-8 TRK															0 LU	0 TRK				
					LU	TRK	PTA-SW-1	1,035 LU	38 TRK															1,035 LU	38 TRK			
					LU	TRK		LU	TRK															LU	TRK			
					LU	TRK		LU	TRK															LU	TRK			
					LU	TRK		LU	TRK															LU	TRK			
					LU	TRK		LU	TRK															LU	TRK			
					LU	TRK		LU	TRK															LU	TRK			
					MS		TRK		TRK															TRK				
					SLJ		CCT	X-KAL-2	2 SYS																		3 SYS	
82	SEMATAN	597	LAND		M2		M2																					
			BUILDING		M2		M2																					
			TLS	TRK	TRK	PTA-SW-1	220 LU	60 M2															220 LU					
				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			
				MS			TRK		TRK															TRK				
					SLJ		CCT	PTA-TR-1	1 SYS																		1 SYS	
							CCT																					
							CCT																					
							CCT																					
							CCT																					
						JUNCTION		CCT																				
						LOCAL	CABLE	SSP	PAT-CA	1,220 SSP																	1,470 SSP	
							RSS																					
								SUB																			143 SUB	
								SUB																				
						LAND		M2		M2																		
						BUILDING		M2		M2																		

PART 14

**IMPLEMENTATION PROGRAM FOR
WITEL X**

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									
1	KENDARI	401	LAND BUILDING		M2		M2											M2					
			TL3		M2														M2				
			PC1000C	2,000 LU	TRK	KOI-SW-R	-2,000 LU													0 LU	TRK		
			EWSD	2,000 LU	TRK	KOI-SW-2	5,800 LU	-88 TRK												1,900 LU	0 TRK		
				LU	TRK	KOI-SC-1	400 TRK													LU	400 TRK		
				LU	TRK															LU	TRK		
				LU	TRK															LU	TRK		
				LU	TRK															LU	TRK		
				LU	TRK															LU	TRK		
			MS																				
						TR - SLE 1		20 SYS	TR-SLEXP	7 SYS											76 SYS	TRK	
						RA-3		16 SYS	KOI-TR-1	1 SYS												CCT	
																						CCT	
																						58 CCT	
																						54 CCT	
			JUNCTION																			CCT	
																						CCT	
			LOCAL			CABLE		1,206 SSP	KOI-CA	5,790 SSP												7,296 SSP	
																						SSP	
						RSS																SSP	
																						SUB	
																						SUB	
			2	PALANGGA	401	LAND BUILDING		M2		M2												M2	
						TL3		M2															M2
							LU	TRK	KOI-SW-1	140 LU													140 LU
	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																							
BLV																							
JUNCTION																							
LOCAL						CABLE		100 SSP	KOI-CA	100 SSP												100 SSP	
																						SSP	
						RSS																SSP	
																						SUB	
																			SUB				
																			SUB				

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REP/ITA-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																																																																																																																																																																																																																																																																																																																	
5	BAU-BAU	402	LAND	M2	M2																																																																																																																																																																																																																																																																																																																															
																						BUILDING	78 TRK	BAU-SW-2	2,470 LU	LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK																																																																																																																																																																																																																																																																																							
																																														TALS	44 TRK	8 SYS	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT																																																																																																																																																																																																																																																															
																																																																						MS	1,500 LU	12 CCT	8 SYS	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT																																																																																																																																																																																																																																						
																																																																																															SLJ	3,470 SSP	BAU-CA	3,470 SSP	SSP	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	1,040 SSP	BAU-SF	240 M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2																																																																																																																																																											
																																																																																																																																																																										CABLE	1,040 SSP	BAU-SF	80 M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2																																																																																																																																		
																																																																																																																																																																																																			ON-GOING	960 SSP	BAU-SW-1	180 LU	LU	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK	TRK																																																																																																									
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MS	144 SUB	BAU-RS	144 SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB																																																																																																																																																																																																																																																																																																															
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IMPLEMENTATION PLAN

Table

No.	Exchange Name	Ares. 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										
7	PNUA	483	LAND	MZ			MZ															MZ							
			BUILDING																						MZ				
			TLS		59 TRK			RMA-SW-2																4,230 LU		90 TRK			
					LU																			LU		TRK			
					LU																			LU		TRK			
					LU																			LU		TRK			
					LU																			LU		TRK			
					LU																			LU		TRK			
					LU																			LU		TRK			
							8 SYS																				8 SYS		
							CCT																				CCT		
							CCT																				CCT		
				CCT																				CCT					
				CCT																				CCT					
			JUNCTION		17 CCT																			17 CCT					
				CCT																				CCT					
				CCT																				CCT					
			LOCAL		400 SSP																			1,810 SSP					
					2,200 SSP																			2,200 SSP					
					222 SUB																			222 SUB					
			JUNCTION																						8 SYS				
																									8 SYS				
8			LAND	MZ			MZ																		MZ				
			BUILDING																							MZ			
			TLS		LU																						TRK		
					LU																						TRK		
					LU																							TRK	
					LU																							TRK	
					LU																							TRK	
					LU																								TRK
					LU																								TRK
					LU																								TRK
																													TRK
						JUNCTION																						TRK	
																									TRK				
																									TRK				
																									CCT				
																									CCT				
			JUNCTION																						CCT				
																									CCT				
			LOCAL																						SSP				
																									SSP				
																									SSP				
																									SSP				
																									SSP				
																									SSP				
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																									SSP				
																									SSP				
																									SSP				
																									SSP				
																									SSP				

Table IMPLEMENTATION PLAN

FILE:UPTD-07.HKI

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of FEPELTA-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							
13	UL PANDANG BALUKOTA	411	LAND		M2																					
			BUILDING		M2																					
			TLS	HKS 42	8,200 LU	TRK	UP-SW-R	-8,200 LU	TRK																	
				ENSD	20,000 LU	TRK	UP-SW-2	8,200 LU	TRK																	
				ENSD	LU	TRK	UP-SW-1	12,500 LU	TRK																	
				ENSD	LU	TRK	UP-SC-2	1,488 TRK	TRK																	
					LU	TRK		LU	TRK																	
					LU	TRK		LU	TRK																	
				MS		TRK		TRK																		
					TRK			TRK																		
				SLJ	O-M/W	18 SYS	BACKBONE	79 SYS	TRK																	
					TR-SLU1	80 SYS	SCAPEA	7 SYS	TRK																	
						CCT	UP-TR-1	7 SYS	TRK																	
			180 CCT	SATELITE	123 CCT	TRK																				
		FDM/SCFC	420 CCT		CCT																					
		W/M CABLE	4 SYS	TEL-IV	168 SYS	TRK																				
			CCT	UP-SC-2	14 SYS	TRK																				
		CABLE	10,300 SSP	UP-CA	26,300 SSP	TRK																				
		ON-GOING	17,300 SSP	IV-1ST	6,700 SSP	TRK																				
		FSS	SUB		SUB																					
			SUB		SUB																					
14	UL PANDANG MANDAI	411	LAND		M2																					
			BUILDING		M2																					
			TLS	ENSD	2,000 LU	TRK	UP-SW-2	12,500 LU	TRK																	
					LU	TRK		LU	TRK																	
					LU	TRK		LU	TRK																	
					LU	TRK		LU	TRK																	
					LU	TRK		LU	TRK																	
					LU	TRK		LU	TRK																	
				MS		TRK		TRK																		
					TRK			TRK																		
				SLJ		CCT		CCT																		
						CCT		CCT																		
						CCT		CCT																		
			CCT		CCT																					
			CCT		CCT																					
		O-M/W	4 SYS	TEL-IV	12 SYS	TRK																				
			CCT	UP-TR-2	41 SYS	TRK																				
		CABLE	470 SSP	UP-CA	18,000 SSP	TRK																				
		ON-GOING	2,600 SSP		SSP																					
		FSS	SUB		SUB																					
			SUB		SUB																					

Table IMPLEMENTATION PLAN

FILE: IPTD-09.WK1

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														
								1	2	3	4	1	2	3	4	1	2	3	4			
15	ULIPANGMATTANG	411	LAND		M2													M2				
			BUILDING		M2														M2			
			TLS	EWSD	20,000 LU			0 LU												20,000 LU		
						LU		12,500 LU													12,500 LU	
						LU															LU	
						TRK																TRK
						TRK																TRK
						TRK																TRK
						TRK																TRK
						TRK																TRK
			MS																TRK			
			SJU																TRK			
																			CCT			
																			CCT			
																			CCT			
			JUNCTION																CCT			
				CABLE		27 SYS													132 SYS			
				FO		125 SYS													CCT			
			LOCAL																CCT			
				CABLE		8,430 SSP													45,120 SSP			
				DN-GOING		10,200 SSP													14,000 SSP			
				RSS		SUB													SUB			
																			SUB			
			LAND		M2														M2			
16	ULIPANGPANKUKA	411	BUILDING		M2														M2			
			TLS	EWSD	15,000 LU			7,500 LU												22,800 LU		
						LU															LU	
						TRK																TRK
						TRK																TRK
						TRK																TRK
						TRK																TRK
						TRK																TRK
						MS																TRK
						SJU																TRK
																			CCT			
																			CCT			
																			CCT			
			JUNCTION																CCT			
				CCT															CCT			
																			100 SYS			
			LOCAL																CCT			
				CABLE															13,800 SSP			
																			4,000 SSP			
				RSS		SUB													SUB			
																			SUB			

IMPLEMENTATION PLAN

FILE: P10-08.WCI

Table

No.	Exchange Name	Area Code	Sub System	Existing		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									
17	ULPANDANG SUNGSEM	411	LAND		M2																					
			BUILDING		M2																					
			TALS	EWSO-K	666 LU	TRK																				
				EWSO	3,000 LU	TRK	UP-SW-2	0 LU	TRK																	
			MS		LU	TRK																				
					LU	TRK																				
					LU	TRK																				
					LU	TRK																				
					LU	TRK																				
			SLJU		TRK																					
					TRK																					
					CCT																					
					CCT																					
					CCT																					
					CCT																					
					CCT																					
			JUNCTION		CCT																					
	CCT																									
	CCT																									
	CCT																									
LOCAL	CABLE	660 SSP																								
	OH-GOING	6,600 SSP																								
	RSS																									
		SUB																								
18	CAMBA	411	LAND		M2																					
			BUILDING		M2																					
			TALS		LU	TRK																				
					LU	TRK																				
			MS		LU	TRK																				
					LU	TRK																				
					LU	TRK																				
					LU	TRK																				
					LU	TRK																				
			SLJU		TRK																					
					TRK																					
					CCT																					
					CCT																					
					CCT																					
					CCT																					
					CCT																					
			LOCAL	CABLE	260 SSP																					
RSS																										
	SUB																									
	SUB																									

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	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand											
								1	2	3	4	1			2	3	4								
19	MALINO	41	LAND		M2		M2																		
				BUILDING		M2																			
			T/LB	ASKVIDO	100 LU	TRK	UP-SW-R	100 LU														0 LU			
					LU	TRK	UP-SW-1	300 LU														300 LU			
					LU	TRK																LU			
					LU	TRK																LU			
					LU	TRK																LU			
			MS			TRK																			
						TRK																			
						TRK																			
						TRK																			
						TRK																			
			SLU			CCCT	UP-TR-1	1 SYS																	
						CCCT																			
						CCCT																			
JUNCTION			CCCT																						
			CCCT																						
			CCCT																						
LOCAL			CABLE	140 SSP	UP-CA	240 SSP																			
			RSS	SUB	UP-RS	33 SUB																			
			SUB	SUB																					
			M2																						
			M2																						
20	MARCOS	41	LAND		M2		M2																		
				BUILDING		M2																			
			T/LB	EMSD-K	686 LU	TRK	UP-SW-R	686 LU																	
					LU	TRK	UP-SW-1	1,276 LU																	
					LU	TRK																			
					LU	TRK																			
					LU	TRK																			
			MS			TRK																			
						TRK																			
						TRK																			
						TRK																			
						TRK																			
			SLU			D-MW	4 SYS																		
							CCCT																		
							CCCT																		
JUNCTION				CCCT																					
				CCCT																					
				CCCT																					
LOCAL			CABLE	600 SSP	UP-CA	1,240 SSP																			
			RSS	SUB	UP-CA	140 SUB																			
			SUB	SUB																					

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Ave Code	Sub System	Existing		Instatiation		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													
21	SUNGKUMASA	411	LAND BUILDING T/S	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4								
				M2		M2																					
				EWSD	3,000 LU	TRK	UP-SW-2	TRK																			
					LU	TRK																					
					LU	TRK																					
					LU	TRK																					
					LU	TRK																					
					LU	TRK																					
					LU	TRK																					
					LU	TRK																					
					MS																						
					SLU																						
				22			LAND BUILDING T/S	M2		M2																	
M2		M2																									
TRK	LU	TRK																									
	LU	TRK																									
	LU	TRK																									
	LU	TRK																									
	LU	TRK																									
	LU	TRK																									
	LU	TRK																									
	LU	TRK																									
	MS																										
	SLU																										

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																
23	BANTANG	413	LAND BUILDING TALS	M2				1	2	3	4	1	2	3	4	1	2	3	4											
				M2																										
				EWSD-K	50 TRK	BTE-SW-R	-686 LU	-50 TRK																						
				TRK		BTE-SW-1	1,810 LU	106 TRK																						
				TRK			LU																							
				TRK			LU																							
				TRK			LU																							
				TRK			LU																							
				TRK			LU																							
				TRK			TRK																							
				TRK			TRK																							
				MS																										
				24	BULUMBA	413	LAND BUILDING TALS	M2				1	2	3	4	1	2	3	4	1	2	3	4							
								M2																						
EWSD-K	88 LU	BTE-SW-R	-686 LU																											
TRK		BTE-SW-1	1,898 LU																											
TRK			LU																											
TRK			LU																											
TRK			LU																											
TRK			LU																											
TRK			LU																											
TRK			TRK																											
TRK			TRK																											
MS																														
24	BULUMBA	413	LAND BUILDING TALS					M2				1	2	3	4	1	2	3	4	1	2	3	4							
								M2																						
				EWSD-K	88 LU	BTE-SW-R	-686 LU																							
				TRK		BTE-SW-1	1,898 LU																							
				TRK			LU																							
				TRK			LU																							
				TRK			LU																							
				TRK			LU																							
				TRK			TRK																							
				TRK			TRK																							
				MS																										
				24	BULUMBA	413	LAND BUILDING TALS	M2				1	2	3	4	1	2	3	4	1	2	3	4							
								M2																						
								EWSD-K	88 LU	BTE-SW-R	-686 LU																			
TRK		BTE-SW-1	1,898 LU																											
TRK			LU																											
TRK			LU																											
TRK			LU																											
TRK			LU																											
TRK			TRK																											
TRK			TRK																											
MS																														

IMPLEMENTATION PLAN

Table

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																	
29	TAKALAR	418	LAND			M2																												
			BUILDING			M2																												
			TALS	EWSD	200 LU	0 TRK	TAL-SW-2	600 LU	10 TRK																									
						LU	TRK																											
						LU	TRK																											
						LU	TRK																											
						LU	TRK																											
						LU	TRK																											
						LU	TRK																											
						MS			TRK																									
						BLU			TRK																									
									CCT	1 SYS																								
									CCT																									
						CCT																												
			JUNCTION			CCT																												
						CCT																												
						CCT																												
						SCPC																												
						CCT																												
			LOCAL			CCT																												
						CABLE	200 SSP																											
						SSP																												
						RSS	SUB																											
						SUB	SUB																											
			LAND			M2																												
30			BUILDING			M2																												
			TALS			M2																												
						LU	TRK																											
						LU	TRK																											
						LU	TRK																											
						LU	TRK																											
						LU	TRK																											
						LU	TRK																											
						LU	TRK																											
						MS			TRK																									
						BLU			TRK																									
									CCT																									
									CCT																									
						CCT																												
			JUNCTION			CCT																												
						CCT																												
						CCT																												
			LOCAL			CABLE																												
						SSP																												
						RSS	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	1964/65	1965/66	1966/67	1967/68	1968/69	Capacity	Demand									
51	JENEPONTO	418	LAND		M2		M2	1	2	3	4	1	2	3	4	1	2	3	4				
			BUILDING		M2		M2																
			TLS	EVSD	700 LU	TRK	JNP-SW-2	670 LU														1,370 LU	M2
					LU	TRK		LU														LU	TRK
					LU	TRK		LU														LU	TRK
					LU	TRK		LU														LU	TRK
					LU	TRK		LU														LU	TRK
					LU	TRK		LU														LU	TRK
					LU	TRK		LU														LU	TRK
					MS			TRK															TRK
					SLU	RA-3	4 SYS	JNP-TR-1	-2+2 SYS														TRK
			52			JUNCTION		CCT		CCT													
		CCT					CCT																
		CCT					CCT																
		SCPC				12 CCT		CCT														12 CCT	
						CCT		CCT														CCT	
						CCT		CCT														CCT	
		LOCAL				CABLE	300 SSP	JNP-CA	600 SSP													1,300 SSP	
						CN-SOING	300 SSP		SSP													300 SSP	
						RSS	SUB	JNP-RS	108 SUB													108 SUB	
							SUB		SUB													SUB	
		LAND					M2		M2													M2	
		BUILDING					M2		M2													M2	
		TLS		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				
		MS			TRK		TRK												TRK				
					TRK		TRK												TRK				
		BLU		CCT		CCT													CCT				
				CCT		CCT													CCT				
				CCT		CCT													CCT				
				CCT		CCT													CCT				
		JUNCTION		CCT		CCT													CCT				
				CCT		CCT													CCT				
		LOCAL	CABLE	SSP		SSP													SSP				
				SSP		SSP													SSP				
			RSS	SUB		SUB													SUB				
				SUB		SUB													SUB				

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					
33	PARE - PARE	421	LAND		M2															
			BUILDING		M2															
			TALS	EWSD	3,000 LU	60 TRK	PRE-SW-2	2,870 LU	- 60 TRK											
					LU	TRK	PRE-SG-1	LU	610 TRK											
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
			MS				TRK													
							TRK													
							TRK													
							TRK													
				TRK																
				TRK																
34	SIDRAP (PAPPANG)	421	LAND		M2															
			BUILDING		M2															
			TALS	EWSD	500 LU	TRK	PRE-SW-2	470 LU												
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
			MS				TRK													
							TRK													
				TRK																
				TRK																
35	SIDRAP (PAPPANG)	421	LAND		M2															
			BUILDING		M2															
			TALS	EWSD	500 LU	TRK	PRE-SW-2	470 LU												
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
					LU	TRK		LU	TRK											
			MS				TRK													
							TRK													
				TRK																
				TRK																

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule																End of REPEAT-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										
27	HALENE	42	LAND		M2															M2						
			BUILDING		M2																	M2				
			TALS	EWSD-K	30 TRK	MUN-SW-B	-30 TRK																			
					LU	MUN-SW-T	78 TRK																	0 TRK		
					LU																			1,495 L.U.	78 TRK	
					LU																			LU		
					LU																			LU		
					LU																			LU		
					LU																			LU		
			MS		TRK																			TRK		
					TRK																			TRK		
			SJAJ	D-M/W	4 SYS																				4 SYS	
					CCT																				CCT	
					CCT																				CCT	
					CCT																				CCT	
		CCT																				CCT				
		CCT																				CCT				
		CCT																				CCT				
		CCT																				CCT				
LOCAL	CABLE	810 SSP	MAN-CA	810 SSP																		810 SSP				
	ON-GOING	1,000 SSP																				1,000 SSP				
	RSS	SUB	MAN-RS	17 SUB																		17 SUB				
		SUB																				SUB				
28			LAND		M2																					
			BUILDING		M2																					
			TALS	EWSD-K	LU																					
					LU																					
					LU																					
					LU																					
					LU																					
					LU																					
					LU																					
			MS		TRK																					
					TRK																					
			SJAJ	D-M/W	SYS																				SYS	
					CCT																					CCT
					CCT																					CCT
					CCT																					CCT
		CCT																					CCT			
		CCT																					CCT			
		CCT																					CCT			
JUNCTION		CCT																					CCT			
		CCT																					CCT			
LOCAL	CABLE	88P																					88P			
	ON-GOING	SSP																					SSP			
	RSS	SUB																					SUB			
		SUB																					SUB			

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule							End of PEPL7A-VI	Capacity	Demand	Remarks			
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99									
36	PANTEPAO	423	LAND		M2		M2														
			BUILDING		M2		M2														
			7649	EWSO	800 LU	50 TRK	RTP-SW-2	56 TRK	1,700 L.U.	96 TRK								2,596 L.U.	96 TRK		
					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		
			MS			TRK		TRK									TRK				
						TRK		TRK									TRK				
			SLJ	TR-SLI	8 SYS	RTP-TR-1	8 SYS											14 SYS			
					CCT	CCT												CCT			
					CCT	CCT												CCT			
					SCPC	38 CCT												38 CCT			
						CCT												CCT			
			CCT												CCT						
		CABLE	970 SSP	RTP-CA	2,830 SSP										3,000 SSP						
			SSP												SSP						
			SUB	RTP-RS	117 SUB										117 SUB						
			SUB												SUB						
40	MACKLE	423	LAND		M2		M2														
			BUILDING		M2		M2														
			7649	EWSO	802 LU	TRK	RTP-SW-2	910 LU										1,462 LU			
					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		
			MS			TRK		TRK									TRK				
						TRK		TRK									TRK				
			SLJ			CCT	RTP-TR-1	3 SYS										3 SYS			
						CCT												CCT			
						CCT												CCT			
						CCT												CCT			
						CCT												CCT			
			CCT												CCT						
			CCT												CCT						
		CABLE	460 SSP	RTP-CA	1,228 SSP										1,740 SSP						
			SSP												SSP						
			SUB	RTP-RS	55 SUB										55 SUB						
			SUB												SUB						

Table IMPLEMENTATION PLAN

FILE: P14-21.WK7

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			
41	MALLU	424	LAND		M2	ML-SF	240 M2											M2				
			BUILDING		M2	ML-SF	80 M2												M2			
			T/S	LUU	TRK	ML-SW-1	880 LUU	TRK												880 LUU	TRK	
				LUU	TRK		LUU	TRK												LUU	TRK	
				LUU	TRK		LUU	TRK												LUU	TRK	
				LUU	TRK		LUU	TRK												LUU	TRK	
			MS	LUU	TRK		LUU	TRK												LUU	TRK	
				LUU	TRK		LUU	TRK												LUU	TRK	
				LUU	TRK		LUU	TRK												LUU	TRK	
				LUU	TRK		LUU	TRK												LUU	TRK	
			SUU	TR-SU-1	4 SYS	ML-TR-1	-1+1 SYS														4 SYS	
					CCT		CCT														CCT	
			JUNCTION					CCT													CCT	
								CCT													CCT	
								CCT													CCT	
								CCT													CCT	
								CCT													CCT	
								CCT													CCT	
			LOCAL	CABLE	SSP	ML-CA	1,600 SSP														1,600 SSP	
	SSP			SSP														SSP				
FSS	SUB	ML-RS		120 SUB														120 SUB				
	SUB			SUB														SUB				
42			LAND		M2													M2				
			BUILDING		M2														M2			
			T/S	LUU	TRK		LUU	TRK												LUU		
				LUU	TRK		LUU	TRK												LUU		
				LUU	TRK		LUU	TRK												LUU		
				LUU	TRK		LUU	TRK												LUU		
			MS	LUU	TRK		LUU	TRK													LUU	
				LUU	TRK		LUU	TRK													LUU	
				LUU	TRK		LUU	TRK													LUU	
				LUU	TRK		LUU	TRK													LUU	
			S-U	TR-SU-1	SYS		CCT														SYS	
					CCT		CCT														CCT	
			JUNCTION					CCT													CCT	
								CCT													CCT	
					CCT													CCT				
					CCT													CCT				
LOCAL	CABLE	SSP		SSP														SSP				
		SSP		SSP														SSP				

Table IMPLEMENTATION PLAN

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															
43	HANGUU	436	LAND	MS		MS	MS														M2											
								BUILDING	MS																		M2					
										TLS	6 TRK	MMJ-SW-2	20 TRK															20 TRK				
			TALS	TRK	TRK	TRK	TRK	TRK	TRK	TRK																						
											LU																					
											LU																					
			MS	TRK	TRK	TRK	TRK	TRK	TRK	TRK																						
											LU																					
											LU																					
			SLU	CCT	CCT	CCT	CCT	CCT	CCT	CCT																						
											LU																					
											LU																					
			JUNCTION	CCT	CCT	CCT	CCT	CCT	CCT	CCT																						
											LU																					
											LU																					
LOCAL	CCT	CCT	CCT	CCT	CCT	CCT	CCT																									
								LU																								
								LU																								
LOCAL	CCT	CCT	CCT	CCT	CCT	CCT	CCT																									
								LU																								
								LU																								
LOCAL	SSP	SSP	SSP	SSP	SSP	SSP	SSP																									
								LU																								
								LU																								
LOCAL	SUB	SUB	SUB	SUB	SUB	SUB	SUB																									
								LU																								
								LU																								
LOCAL	SUB	SUB	SUB	SUB	SUB	SUB	SUB																									
								LU																								
								LU																								
LOCAL	SUB	SUB	SUB	SUB	SUB	SUB	SUB																									
								LU																								
								LU																								
LOCAL	SUB	SUB	SUB	SUB	SUB	SUB	SUB																									
								LU																								
								LU																								
LOCAL	SUB	SUB	SUB	SUB	SUB	SUB	SUB																									
								LU																								
								LU																								
LOCAL	SUB	SUB	SUB	SUB	SUB	SUB	SUB																									
								LU																								
								LU																								
LOCAL	SUB	SUB	SUB	SUB	SUB	SUB	SUB																									
								LU																								
								LU																								

Table IMPLEMENTATION PLAN

FLE:PIO-26-WK1

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															
51	MANADO - I	41	LAND		M2		M2																						
			BUILDING		M2		M2																						
			TLS	EVSD	7,000 L.U.	240 TRK	MO-SW-2	0 L.U.	-240 TRK																				
						L.U.		MO-SC-1	L.U.	1,123 TRK																			
						L.U.																							
						L.U.																							
						L.U.																							
						L.U.																							
						L.U.																							
						L.U.																							
			52	MANADO - II	41	LAND		M2		M2																			
						BUILDING		M2		M2																			
						TLS	EVSD	5,000 L.U.	TRK	MO-SW-2	14,360 L.U.																		
						L.U.																							
						L.U.																							
						L.U.																							
						L.U.																							
						L.U.																							
						L.U.																							
						L.U.																							

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	1999/00	2000/01	2001/02	2002/03	2003/04										
33	TOMOCHON	431	LAND BUILDING	M2	M2														M2								
			TALS	TRK	MC-SW-R	400 LU																0 LU					
				TRK	MO-SW-1	1,300 LU																1,300 LU					
			MS					LU															LU				
								LU																	LU		
								LU																		LU	
								LU																		LU	
								LU																		LU	
								LU																		LU	
								TRK																		TRK	
								TRK																		TRK	
			SUJ					8 SYS	TR-SUL2														11 SYS				
								CCT	MO-TR-2	1 SYS																CCT	
			JUNCTION					CCT															CCT				
								CCT																		CCT	
CCT																								CCT			
CCT																								CCT			
CCT																								CCT			
CCT																								CCT			
LOCAL					550 SSP	MO-CA	1,350 SSP													1,800 SSP							
					SSP																		SSP				
					SUB																			SUB			
					SUB																				SUB		
LAND BUILDING					M2															M2							
					M2																		M2				
TALS					LU																LU						
					LU																		LU				
					LU																			LU			
					LU																			LU			
MS					TRK																TRK						
					TRK																			TRK			
SUJ					6YS																6YS						
					CCT																			CCT			
					CCT																				CCT		
					CCT																				CCT		
JUNCTION					CCT																CCT						
					CCT																			CCT			
LOCAL					CCT																CCT						
					SSP																			SSP			
					SUB																				SUB		

Table IMPLEMENTATION PLAN

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						
58	TANJUNGA	42	LAND		M2		M2													M2			
			BUILDING		M2		M2														M2		
			TLS	EWSO	1,000 L.U.	24 TRK	TRN-GW-2	1,010 L.U.	30 TRK												2,910 L.U.	54 TRK	
					L.U.																L.U.		
					L.U.																L.U.		
					L.U.																L.U.		
					L.U.																L.U.		
					L.U.																L.U.		
					L.U.																L.U.		
					L.U.																L.U.		
					L.U.																L.U.		
						MS																	
						SLU																	
			59																				

Table IMPLEMENTATION PLAN

FILE: IP10-20.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	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	2001/02	2002/03	2003/04										
59	SORONTALO	485	LAND																								
				BUILDING																							
					TALS	EWSD	3,539 LU	74 TRK	GT-SH-2	144 TRK																	
							LU	TRK		TRK																	
							LU	TRK		TRK																	
							LU	TRK		TRK																	
							LU	TRK		TRK																	
							LU	TRK		TRK																	
							LU	TRK		TRK																	
							LU	TRK		TRK																	
			MS																								
			SLU																								
			D-MW	8 SYS		GT-TR-1	2 SYS																				
			TR-SLL 1	12 SYS		GT-TR-2	1 SYS																				
			IDMA	30 CCT			CCT																				
			SOPC	18 CCT			CCT																				
			JUNCTION				CCT																				
			LOCAL				CCT																				
			CABLE	SSP		GT-OA	200 SSP																				
			RSS	SSP			SSP																				
				SUB			SUB																				
				SUB			SUB																				
60	LIMBOTO	485	LAND																								
				BUILDING																							
					TALS																						
							EWSD-K	512 LU	TRK			0 LU	TRK														
								LU	TRK			1,800 LU	TRK														
								LU	TRK				TRK														
								LU	TRK				TRK														
								LU	TRK				TRK														
								LU	TRK				TRK														
								LU	TRK				TRK														
			MS						TRK																		
			SLU					TRK																			
			D-MW	4 SYS		GT-TR-2	1 SYS																				
				CCT			CCT																				
				CCT			CCT																				
				CCT			CCT																				
			JUNCTION				CCT																				
			LOCAL				CCT																				
			CABLE	SSP		GT-OA	240 SSP																				
			ON-GOING	1,200 SSP			SSP																				
			RSS	SUB			TRK SUB																				
				SUB			SUB																				

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of PEPLITA-VI		Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand								
81	PAGUYAMAN	495	LAND BUILDING TALS	M2		GT-SF	240 M2											M2				
				M2		GT-SF	80 M2												M2			
				TRK	LU	GT-SW-1	630 LU													TRK		
				TRK	LU																TRK	
				TRK	LU																TRK	
				TRK	LU																TRK	
				TRK	LU																TRK	
				TRK	LU																TRK	
				TRK	LU																TRK	
				TRK	LU																TRK	
				TRK	LU																TRK	
				TRK	LU																TRK	
				TRK	LU																TRK	
				TRK	LU																TRK	
				82			MS	TRK		GT-TR-1	2 SYS											2 SYS
CCT																			CCT			
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
CCT																				CCT		
83			LOCAL					CABLE		GT-CA	490 SSP											490 SSP
				SSP															SSP			
				SSP																SSP		
				SUB		GT-RS	102 SUB													102 SUB		
				SUB																	SUB	
				SUB																	SUB	
				SUB																	SUB	
				SUB																	SUB	
				SUB																	SUB	
				SUB																	SUB	
				SUB																	SUB	
				SUB																	SUB	
				SUB																	SUB	
				SUB																	SUB	
				84			LAND BUILDING TALS	M2														M2
M2																			M2			
TRK	LU																			TRK		
TRK	LU																			TRK		
TRK	LU																				TRK	
TRK	LU																				TRK	
TRK	LU																				TRK	
TRK	LU																				TRK	
TRK	LU																				TRK	
TRK	LU																				TRK	
TRK	LU																				TRK	
TRK	LU																				TRK	
TRK	LU																				TRK	
TRK	LU																				TRK	
85			MS					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	
				86			LOCAL	CABLE														CCT
SSP																			CCT			
SSP																				CCT		
SUB																				CCT		
SUB																					CCT	
SUB																					CCT	
SUB																					CCT	
SUB																					CCT	
SUB																					CCT	
SUB																					CCT	
SUB																					CCT	
SUB																					CCT	
SUB																					CCT	
SUB																					CCT	

Table IMPLEMENTATION PLAN

FILE: 91-0-32.WK1

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule				End of PEPLITA-VI		Remarks					
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity		Demand				
63	TONDANO	496	LAND		M2			1	2	3	4	1	2	3	4				
			BUILDING		M2														
			TALS	EMSD	1,000 L.U.	TRK	KWK-SW-2	600 L.U.									1,600 L.U.	TRK	
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
			64	KAWANGKAWAN	496	LAND		M2											
BUILDING		M2																	
TALS	ABK206	200 L.U.				TRK	KWK-SW-R	- 200 L.U.									0 L.U.	TRK	
						L.U.	TRK	KWK-SW-1	1,300 L.U.									1,300 L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
65	KAWANGKAWAN	496				LAND		M2											
			BUILDING		M2														
			TALS	ABK206	200 L.U.	TRK	KWK-SW-R	- 200 L.U.									0 L.U.	TRK	
						L.U.	TRK	KWK-SW-1	1,300 L.U.									1,300 L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK
						L.U.	TRK											L.U.	TRK

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		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																																											
85 BITANG		489	LAND	M2				1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4																																		
								M2																																																	
			BUILDING	M2																																																					
											TRK	0 LU																																													
											TRK	1,444 LU																								1,444 LU																					
			T/S	TRK							BTG-SW-2	130 TRK																																													
																																				202 TRK																					
			MS																																																						
																														TRK																											
																														TRK																											
																														TRK																											
																														TRK																											
																														TRK																											
			S/LJ																																																						
CCT	8 SYS																																																		8 SYS						
CCT																																																									
CCT																																																									
JUNCTION																																																									
																											CCT																														
LOCAL																																																									
																											CABLE	1,780 SSP	BTG-CA	8,240 SSP																					11,020 SSP						
																											FSS		IV-1ST	2,900 SSP																							2,900 SSP				
86 AIR HANDEI		488	LAND	M2				1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4																																		
								M2																																																	
			BUILDING	M2																																																					
											TRK	70 LU																								0 LU																					
											TRK																									190 LU																					
			T/S	TRK							BTG-SW-R	- 70 LU																																													
			MS																																																						
																														TRK																											
																														TRK																											
																														TRK																											
																														TRK																											
																														TRK																											
			S/LJ	TRK							BTG-TR-1	8 SYS																																													
																																	1 8YS																								
JUNCTION																																																									
																											CCT																														
																											CCT																														
																											CCT																														
LOCAL	CABLE							BTG-CA	120 SSP																																																
																																	200 SSP																								
	FSS							BTG-PS	30 SUB																																																
																																	30 SUB																								

Table IMPLEMENTATION PLAN

FILE: IPTO-28.WK1

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REP/ELTA-V		Remarks							
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand															
71	TAWAEU	41	LAND	M2		M2																							
						M2																							
			BUILDING	TRK	PAL-SW-R	300 LU																							
					PAL-SW-1	400 LU																							
			MS	TRK		LU																							
						LU																							
						LU																							
			SUJ	CCT	PAL-TR-1		1 SYS																						
			JUNCTION	CCT																									
LOCAL	CABLE	PAL-CA	400 SSP		240 SSP																								
LOCAL	PSS	PAL-RS			22 SUB																								
72			LAND	M2		M2																							
						M2																							
			BUILDING	TRK		LU																							
						LU																							
						LU																							
			MS	TRK		LU																							
						LU																							
						LU																							
			SUJ	CCT																									
			JUNCTION	CCT																									
LOCAL	CABLE																												
LOCAL	PSS																												

Table IMPLEMENTATION PLAN

FILE: P10-28.WK1

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELTA-V		Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand								
75	AMPAVA	452	LAND BUILDING T/S	M2	M2	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			
								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			
76			LAND BUILDING T/S	M2	M2	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			
								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

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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	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05					
77	TOU - TOL	453	LAND			M2													M2				
			BUILDING			M2														M2			
			TLS	EWSD	1,500 LU	40 TRK	TL-SW-2	38 TRK													3,010 LU	78 TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
					LU	TRK		LU	TRK												LU	TRK	
			MS																				
			SLJ	D-MW	8 SYS	TR-SUL-2		8 SYS														18 SYS	
					CCT			CCT															
					CCT			CCT															
	CCT				CCT																		
	CCT				CCT																		
	CCT				CCT																		
LOCAL	CABLE																						
	ON-GOING	1,250 SSP	TJ-CA		1,400 SSP														3,110 SSP				
	FSS	400 SSP	TU-PS		223 SUB														400 SSP				
		SUB			SUB														223 SUB				
		SUB			SUB																		
		M2			M2																		
78			LAND			M2																	
			BUILDING			M2																	
			TLS	EWSD	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	
			MS																				
			SLJ																				
					CCT			BYS														BYS	
					CCT			CCT														CCT	
	CCT				CCT														CCT				
	CCT				CCT														CCT				
	CCT				CCT														CCT				
JUNCTION					CCT														CCT				
					CCT														CCT				
					CCT														CCT				
LOCAL	CABLE				SSP														SSP				
					SSP														SSP				
	FSS				SUB														SUB				

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of PEPLTA-V 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							
79	LUMWK	481	LAND	M2			M2																	
							M2																	
				BUILDING	EWSO	30 TRK	UNK-SW-2	86 TRK	2,870 LU															
								TRK	LU															
								TRK	LU															
								TRK	LU															
								TRK	LU															
				MS				TRK	LU															
								TRK	LU															
								TRK	LU															
				SLLJ				18 SYS		TR - SUL2														
								1 SYS		PC AREA														
JUNCTION				CCT																				
				CCT																				
				CCT																				
				CCT																				
LOCAL	CABLE			4170 SSP		LINK-CA																		
				SSP																				
LAND				SUB		LINK-RS																		
				SUB																				
				M2																				
				M2																				
BUILDING	T/LS			LU		DIG																		
				LU																				
				LU																				
MS				TRK																				
				TRK																				
				CCT																				
				SYS																				
				CCT																				
LOCAL	CABLE			SSP																				
				SSP																				
SLLJ				SUB																				
				SUB																				
				M2																				
				M2																				

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IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPETITA-VI		Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand								
81	BANGGAL	482	LAND BUILDING TALS		M2	BGG-SF	240 M2											M2				
					M2	BGG-SF	60 M2													M2		
				LU	TRK	BGG-SW-1	440 LU													440 LU	TRK	
						LU	TRK													LU	TRK	
						LU	TRK													LU	TRK	
						LU	TRK													LU	TRK	
						LU	TRK													LU	TRK	
						LU	TRK													LU	TRK	
						TRK														TRK		
						TRK														TRK		
						TRK														TRK		
						TRK														TRK		
						TRK														TRK		
						MS														TRK		
						SLU		CCT	BGG-TR-1	1 SYS										TRK		
					CCT												1 SYS					
					CCT												CCT					
					CCT												CCT					
					SCPC												12 CCT					
					CCT												CCT					
					CCT												CCT					
					CABLE	BGG-CA	570 SSP										SSP					
					SSP												SSP					
					PSS	BGG-RS	43 SUB										SUB					
					SUB												SUB					
82			LAND BUILDING TALS		M2		M2											M2				
					M2														M2			
				LU	TRK		LU	TRK											LU	TRK		
				LU	TRK		LU	TRK											LU	TRK		
				LU	TRK		LU	TRK											LU	TRK		
				LU	TRK		LU	TRK											LU	TRK		
				LU	TRK		LU	TRK											LU	TRK		
				LU	TRK		LU	TRK											LU	TRK		
				LU	TRK		LU	TRK											LU	TRK		
				LU	TRK		LU	TRK											LU	TRK		
				LU	TRK		LU	TRK											LU	TRK		
				MS		TRK													TRK			
						TRK													TRK			
						CCT				576									576			
						CCT													CCT			
						CCT													CCT			
						SCPC													CCT			
						CCT													CCT			
						CCT													CCT			
						JUNCTION		CCT											CCT			
						LOCAL		CCT											CCT			
					CABLE	BGG-SP	88P									88P						
					SSP											SSP						
					PSS		8UE									8UE						
					SUB											SUB						
					SUB											SUB						

