

**IMPLEMENTATION PLAN**

Table

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule						Demand	Remarks
								1984/95	1985/96	1986/97	1987/98	1988/99	1989/90		
49	CHAMPAEA	251	LAND		M2			1	2	3	4	1	2	3	M2
			BUILDING		M2			1	2	3	4	1	2	3	M2
	T.S		AB-208	TRK	800-SW-R	-200 LU	TRK			0 LU					TRK
				TRK	800-SW-1	300 LU	TRK			300 LU					TRK
				TRK		LU	TRK			LU					TRK
				TRK		LU	TRK			LU					TRK
				TRK		LU	TRK			LU					TRK
				TRK		LU	TRK			LU					TRK
				TRK		LU	TRK			LU					TRK
				TRK		LU	TRK			LU					TRK
	SUB			CCT	800-TR-1			1 SNS						1 SNS	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
	JUNCTION														
	LOCAL		CABLE	SSP	300 SSP		SSP			300 SSP				300 SSP	
			SSP	SSP			SSP			SSP				SSP	
	RSS		SUB	SUB			SUB			SUB				SUB	
			SUB	SUB			SUB			SUB				SUB	
	50	CHASUA	251	LAND	M2										M2
			BUILDING		M2										M2
	T.S		NEONX	TRK	800-SW-R	-2000 LU	TRK			0 LU					TRK
				TRK	800-SW-1	3000 LU	TRK			3000 LU					TRK
				TRK		LU	TRK			LU					TRK
				TRK		LU	TRK			LU					TRK
				TRK		LU	TRK			LU					TRK
				TRK		LU	TRK			LU					TRK
				TRK		LU	TRK			LU					TRK
	SUB		PA - 3	9 SNS				CCT						9 SNS	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
	JUNCTION														
	LOCAL		CABLE	200 SSP	800-C4		270 SSP			5100 SSP				5100 SSP	
			SSP	SSP			SSP			SSP				SSP	
	RSS		SUB	SUB			SUB			SUB				SUB	
			SUB	SUB			SUB			SUB				SUB	

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Codes	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					End of DEP/ELTA-V				Demand	Remarks
				Type	Capacity			1306/95	1306/96	1306/97	1307/98	1306/99	1/2/3	4/1/2/3	4/1/2/3	4/1/2/3		
51	JASINGA	251	LAND		H2												H2	
			BUILDING		H2												H2	
TLS	NEK/02	100 LU	TRK	BOO-SW-A	-100 LU	TRK							0 LU		TRK			
		LU	TRK	BOO-SW-1	200 LU	TRK							200 LU		TRK			
		LU	TRK		LU	TRK							LU		TRK			
		LU	TRK		LU	TRK							LU		TRK			
		LU	TRK		LU	TRK							LU		TRK			
		LU	TRK		LU	TRK							LU		TRK			
HS			TRK			TRK									TRK			
SUJ			CCT	800-TP-1		1 SYN							1 SYN					
			CCT			CCT							CCT					
			CCT			CCT							CCT					
			CCT			CCT							CCT					
JUNCTION			CCT			CCT							CCT					
LOCAL	CABLE	160 SSP	BOO-CA		160 SSP								340 SSP					
		SSP			SSP								SSP					
	ESS	SUB			SUB								SUB					
		SUB			SUB								SUB					
SUJ	252	LAND			H2												H2	
		BUILDING			H2												H2	
TLS	ADS/205	150 LU	TRK	BOO-SW-A	-150 LU	TRK							0 LU		TRK			
		LU	TRK	BOO-SW-1	300 LU	TRK							300 LU		TRK			
		LU	TRK		LU	TRK							LU		TRK			
		LU	TRK		LU	TRK							LU		TRK			
		LU	TRK		LU	TRK							LU		TRK			
HS			TRK			TRK								TRK				
SUJ			CCT	800-TP-1		1 SYN							1 SYN					
			CCT			CCT							CCT					
JUNCTION			CCT			CCT							CCT					
LOCAL	CABLE	120 SSP	BOO-CA		170 SSP								240 SSP					
		SSP			SSP								SSP					
	ESS	SUB	BOO-PS		26 SUB								28 SUB					
		SUB			SUB								SUB					

Table

## IMPLEMENTATION PLAN

FILE:PPS-21.WK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule				Demand	
								End of PEPELTIA VI					
								1984/95	1985/96	1986/97	1987/98		
53	RANGASITTING	252	LAND	BUILDING	M2	M2		1	2	3	4	1,2,3,4	
		TAS	NEAK	TRK	44	TRK	2,080 LU	44	TRK	LU	TRK	108 TRK	
				TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	
				TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	
				TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	
		MS		TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	
		SUJ	D-WAN	4 SYS	RS-TR-1		2 SYS			6 SYS			
				CCT				CCT			CCT		
				CCT				CCT			CCT		
				CCT				CCT			CCT		
		JUNCTION		CCT				CCT			CCT		
				CCT				CCT			CCT		
		LOCAL	CABLE	SSP	2,800	SSP		SSP			2,800 SSP		
			ON-GOING	SSP	2,700	N-2ND	2,400 SSP				5,100 SSP		
				SSS	SUB	RS-SIS	SUB	SUB	SUB	SUB	SUB	SUB	
					SUB		SUB		SUB		SUB		
		S4	LEMDAMAR	LAND	M2	M2						M2	
			TAS	ASHR2	50 LU	TRK	TRK	-50 LU	TRK		50 LU	TRK	
				TRK	LU	TRK	TRK	100 LU	TRK		100 LU	TRK	
				TRK	LU	TRK	LU	TRK	LU		LU	TRK	
				TRK	LU	TRK	LU	TRK	LU		LU	TRK	
		MS		TRK	LU	TRK	LU	TRK	LU		LU	TRK	
		SUJ	CCT	RS-TR-1				SYS			1 SYS		
			CCT					CCT			CCT		
			CCT					CCT			CCT		
		JUNCTION		CCT				CCT			CCT		
				CCT				CCT			CCT		
		LOCAL	CABLE	SSP	40	SSP	RS-CA	100 SSP			140 SSP		
				SSP				SSP			SSP		
				SUB	RS-SIS	SUB	SUB	30 SUB			30 SUB		
				SUB				SUB			SUB		

Table

## IMPLEMENTATION PLAN

REF: IPG-22-NK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule					Demand	Remarks
								1	2	3	4	5		
55	HAILINGPING	252	LAND	M2		M2								M2
			BUILDING	M2		M2								M2
			TLS	ABH122	100 LU	TRK	RK-SW-A	-100 LU	TRK				0 LU	TRK
					LU	TRK	RK-SW-I	100 LU	TRK				100 LU	TRK
					LU	TRK		LU	TRK				LU	TRK
					LU	TRK		LU	TRK				LU	TRK
					LU	TRK		LU	TRK				LU	TRK
					LU	TRK		LU	TRK				LU	TRK
					MS	TRK		LU	TRK				LU	TRK
					TRK			TRK					TRK	
	S.U			CCT	RK-TR-I		1 SIS						1 SIS	
				CCT				CCT					CCT	
				CCT				CCT					CCT	
				CCT				CCT					CCT	
			JUNCTION	CCT				CCT					CCT	
				CCT				CCT					CCT	
			LOCAL CABLE	100 SSP	RK-CA		70 SSP						170 SSP	
				SSP			SSP						SSP	
			ASS	SUB	RK-RS		38 SUB						32 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
				MS	TRK		TRK						TRK	
				TRK			TRK						TRK	
	S.U			CCT			CCT						CCT	
				CCT			CCT						CCT	
			JUNCTION	CCT			CCT						CCT	
				CCT			CCT						CCT	
			LOCAL CABLE	SSP			SSP						SSP	
			ASS	SUB			SUB						SUB	
				SUB			SUB						SUB	
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## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					Demand Capacity	End of PEPEUTA-VI	Remarks				
				Type	Capacity			1994/95	1995/96	1996/97	1997/98	1998/99							
ST	PANDA-LANG	223	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4
			BULDING	M2		M2													
		TAS	EMSD	596 LU	26 TRK	POG-SW-2	980 LU	26 TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				TRK			LU	TRK											
			NS				TRK												
		SLU	D-MIN	3 SYS	POG-TR-1		4 SYS												
				CCT			CCT												
ST	WEHES	223	LAND	M2		M2		CCT											
			BULDING	M2		M2		CCT											
		TAS	ABH102	200 LU	TRK	POG-SW-R	-200 LU	TRK											
				LU	TRK	POG-SW-I	280 LU	TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				TRK			TRK												
			NS				TRK												
		SLU	CCT	POG-TR-1			1 SYB												
			CCT				CCT												
ST	JUNCTION	CABLE	1,500 SSP	POG-C4		1,100 SSP		2,610 SSP											
			SSP	SUB	POG-TR		98 SUB												
		LOCAL	RESS	SUB		SUB		SUB											
			RESS	SUB		SUB		SUB											
			RESS	SUB		SUB		SUB											
ST	WEHES	223	LAND	M2		M2		M2											
			BULDING	M2		M2		M2											
		TAS	ABH102	200 LU	TRK	POG-SW-R	-200 LU	TRK											
				LU	TRK	POG-SW-I	280 LU	TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				LU	TRK		LU	TRK											
				TRK			TRK												
			NS				TRK												
		SLU	CCT	POG-TR-1			1 SYB												
			CCT				CCT												
ST	JUNCTION	CABLE	100 SSP				SSP										100 SSP		
			SSP	SUB	POG-RS		SSP										SSP		
		LOCAL	RESS	SUB		SUB		SUB									99 SUB		
			RESS	SUB		SUB		SUB									SUB		
			RESS	SUB		SUB		SUB									SUB		

Table

## IMPLEMENTATION PLAN

FILE: POG-SOMK

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule							Demand	Remarks	
								1994/95	1995/96	1996/97	1997/98	1998/99	1999/2000	2000/2001	2001/2002		
59	SAKETI	259	LAND		M2			1	2	3	4	1	2	3	4	1	M2
			BUILDING		M2												M2
TLS	Ashok	200	LU	TRK	POG-SW-A	-200 LU	TRK					0 LU		TRK			
			LU	TRK	POG-SW-I	-200 LU	TRK					200 LU		TRK			
			LU	TRK		LU	TRK					LU		TRK			
			LU	TRK		LU	TRK					LU		TRK			
			LU	TRK		LU	TRK					LU		TRK			
			LU	TRK		LU	TRK					LU		TRK			
AS				TRK			TRK							TRK			
SLU			COT	POG-TR-1				1 SYS								1 SYS	
			COT					COT								COT	
			COT					COT								COT	
			COT					COT								COT	
JUNCTION																	
LOCAL	CABLE		SSP				SSP									SSP	
	RSS		SSP				SSP									SSP	
			SUB	POG-RS			40 SUB									40 SUB	
			SUB				SUB									SUB	
60	LABHAN	258	LAND		M2												M2
			BUILDING		M2												M2
TLS	Ashok	370	LU	TRK	POG-SW-A	-370 LU	TRK					0 LU		TRK			
			LU	TRK	POG-SW-I	-370 LU	TRK					370 LU		TRK			
			LU	TRK		LU	TRK					LU		TRK			
			LU	TRK		LU	TRK					LU		TRK			
			LU	TRK		LU	TRK					LU		TRK			
			LU	TRK		LU	TRK					LU		TRK			
AS				TRK			TRK							TRK			
SLU			COT	POG-TR-1				2 SYS								2 SYS	
			COT					COT								COT	
			COT					COT								COT	
JUNCTION																	
LOCAL	CABLE		SSP				SSP									SSP	
	RSS		SSP				SSP									SSP	
			SUB	POG-RS			8 SUB									8 SUB	
			SUB				SUB									SUB	

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule						Demand	Remarks
								1994/95	1995/96	1996/97	1997/98	1998/99	End of REPELITA-VI		
1.2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	
61	SERANG	254	LAND		M2		M2								M2
			BUILDING		M2		M2								M2
TLS	ENSO	4,000 LU	152 TRK	SG-SW-R	3,740 LU	232 TRK									
LBS	LBS	300 LU	TRK	SG-SW-R	-300 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 - MIN	10 SYS	SG-TR-2		-2412 SYS										
	FA - 3	8 SYS	SG-TR-1		6 SYS										
		CCT			CCT										CCT
		CCT			CCT										CCT
JUNCTION					CCT		CCT								CCT
LOCAL	CABLE	1,000 SSP	SG-C4		5120 SSP										
	ON GROUND	4,600 SSP			SSP										4,600 SSP
	ASS	SUB	SG-PS		22 SUB										22 SUB
SL	CHANGE	254	LAND		M2		M2								M2
			BUILDING		M2		M2								M2
TLS	EMOSA	600 LU	TRK	SG-SW-R	-600 LU	TRK									
		LU	TRK	SG-SW-I	3,600 LU	TRK									
		LU	TRK		LU	TRK									
		LU	TRK		LU	TRK									
		LU	TRK		LU	TRK									
		LU	TRK		LU	TRK									
MS															
SLU					TRK		TRK								TRK
		CCT	SG-TR-1		5 S16										5 S16
		CCT			CCT		CCT								CCT
JUNCTION					CCT		CCT								CCT
LOCAL	CABLE	4,600 SSP	SG-C4		4,600 SSP										4,600 SSP
	ASS	SUB	SG-PS		SSP										SSP
		SUB			15 SUB										15 SUB
		SUB			SUB										SUB

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks
				Type	Capacity			1	2	3	4			
60	CLEON	254	LAND	M2	M2	M2		1	2	3	4	1	2	M2
			BUILDING			M2								M2
TLS			END	2,000 LU	TRK	D-YAB	500 LU	TRK					2,500 LU	TRK
				LU	TRK	SG-SW-2	2,000 LU	TRK					2,000 LU	TRK
				LU	TRK		LU	TRK					LU	TRK
				LU	TRK		LU	TRK					LU	TRK
				LU	TRK		LU	TRK					LU	TRK
				LU	TRK		LU	TRK					LU	TRK
MS				TRK				TRK						TRK
SUJ	D-MN		4 SYS	SG-TR-2			3 SYS						7 SYS	
				CCT			CCT						CCT	
				CCT			CCT						CCT	
JUNCTION				CCT			CCT						CCT	
				CCT			CCT						CCT	
LOCAL	CABLE		4,300 SSP	SG-C4			4,170 SSP						4,610 SSP	
			SSP				SSP						SSP	
	RSS		SUB	SG-RS			17 SUB						17 SUB	
			SUB				SUB						SUB	
61	CHURS	254	LAND	M2	M2	M2							M2	
			BUILDING			M2							M2	
TLS			ASH&2	100 LU	TRK	SG-SW-R	-100 LU	TRK					0 LU	TRK
				LU	TRK	SG-SW-1	280 LU	TRK					280 LU	TRK
				LU	TRK		LU	TRK					LU	TRK
				LU	TRK		LU	TRK					LU	TRK
				LU	TRK		LU	TRK					LU	TRK
MS				TRK				TRK						TRK
SUJ			SG-TR-1				1 SYS						1 SYS	
			CCT				CCT						CCT	
			CCT				CCT						CCT	
LOCAL	CABLE		120 SSP	SG-C4			200 SSP						220 SSP	
			SSP				SSP						SSP	
	RSS		SUB	SG-RS			22 SUB						22 SUB	
			SUB				SUB						SUB	

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit	Supply Volume	No.	Implementation Schedule					Demand	Remarks
									1884/05	1985/06	1986/07	1987/08	1988/09		
<b>End of REPETITA-VI</b>															
65	NEIRAK	254	LAND		M2			M2						M2	
			BUILDING		M2			M2						M2	
			TLS	ENSO	1,500 LU	TRK	SG-SH-2	3,00 LU		TRK					
					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	
					MS				TRK					TRK	
					TRK				TRK					TRK	
					SLU	PA - 6	4 SVS	SG-TR-2	2 SVS					SVS	
						CCT		CCT		CCT				CCT	
						CCT		CCT		CCT				CCT	
						CCT		CCT		CCT				CCT	
						CCT		CCT		CCT				CCT	
						JUNCTION									
						LOCAL	CABLE	200 SSP	3,000 SSP	SSP	SSP	SSP	SSP	SSP	
							ON-GOING								
							FSS	SIB	SUB	SUB	SUB	SUB	SUB	SUB	
								SUB	SUB	SUB	SUB	SUB	SUB	SUB	
65						LAND		M2	M2	M2	M2	M2	M2	M2	
						BUILDING		M2	M2	M2	M2	M2	M2	M2	
						TLS		LU	TRK		LU	TRK		LU	
								LU	TRK		LU	TRK		LU	
								LU	TRK		LU	TRK		LU	
								LU	TRK		LU	TRK		LU	
								LU	TRK		LU	TRK		LU	
								LU	TRK		LU	TRK		LU	
								LU	TRK		LU	TRK		LU	
								MS		TRK		TRK		TRK	
										TRK				TRK	
								SLU	CCT		CCT		CCT		
									CCT		CCT		CCT		
									CCT		CCT		CCT		
									CCT		CCT		CCT		
									JUNCTION						
									LOCAL	CABLE	SSP	SSP	SSP	SSP	
										RES	SUB	SUB	SUB	SUB	

Table

## IMPLEMENTATION PLAN

FILE: IFCS-24.WK1

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks
				Type	Capacity			1984/95	1985/96	1986/97	1987/98			
67	SINDANGLAYA	2S	LAND	M2	M2	M2		1	2	3	4	1	2	3
			BUILDING	EWED (DU)	2,056 LU	TRK	SIG-SW-2	5,220 LU	TRK			4	1	2
					L.U.	TRK		L.U.	TRK				3	4
					L.U.	TRK		L.U.	TRK				1	2
					L.U.	TRK		L.U.	TRK				3	4
					L.U.	TRK		L.U.	TRK				1	2
					L.U.	TRK		L.U.	TRK				3	4
					L.U.	TRK		L.U.	TRK				1	2
					L.S.	TRK		L.U.	TRK				3	4
					D - MW	12 SVS		SVS		12 SVS				
						CCT		CCT		CCT				
						CCT		CCT		CCT				
						CCT		CCT		CCT				
						CCT		CCT		CCT				
						CCT		CCT		CCT				
						CABLE	2,000 SSP	SIG-CH	7,070 SSP				10,670 SSP	
						SSP		SSP		SSP				SSP
						SVS		SUB		SUB				SUB
						SUB		SUB		SUB				SUB
						LAND	M2	M2	M2	M2	M2	M2	M2	M2
						BUILDING	M2	M2	M2	M2	M2	M2	M2	M2
						TAIS	ABK1610	L.U.	TRK	L.U.	TRK	L.U.	TRK	L.U.
								L.U.	TRK	DIG	L.U.	TRK	L.U.	TRK
								L.U.	TRK	L.U.	TRK	L.U.	TRK	L.U.
								L.U.	TRK	L.U.	TRK	L.U.	TRK	L.U.
								L.U.	TRK	L.U.	TRK	L.U.	TRK	L.U.
								L.U.	TRK	L.U.	TRK	L.U.	TRK	L.U.
								L.S.	TRK		TRK		TRK	
									CCT		SVS		SVS	
									CCT		SPP		SPP	
									CCT		SUB		SUB	
									CCT		SUB		SUB	
						JUNCTION								
						LOCAL	CABLE	122 SSP	SSP	SSP	SSP	SSP	SSP	SSP

**IMPLEMENTATION PLAN**

FILE : 1025-35.WK1

Table

No.	Exchange Name	Area Code	Sub System	Type	Existing		Installation		Implementation Schedule		End of REPETITA-VI		Demand	Remarks
					Capacity	Unit	Supply Volume	No.	186495	198698	198697	198798	Capacity	
SS	SHEDANG	361	LAND	M2				M2	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4	198698	198697	198798	198698	M2
			BUILDING	M2				M2						M2
TLS			NECMX	1,000 LU	50 TRK	SMD-SW-A	-1,000 LU	-50 TRK					0 LU	0 TRK
				1,000 LU	50 TRK	SMD-SW-A	-1,000 LU	-50 TRK					2,000 LU	112 TRK
				1,000 LU	TRK	SMD-SW-1	2,000 LU	112 TRK					LU	TRK
				1,000 LU	TRK		LU	TRK					LU	TRK
				1,000 LU	TRK		LU	TRK					LU	TRK
				1,000 LU	TRK		LU	TRK					LU	TRK
NS					TRK			TRK					LU	TRK
SU			F0	12 STS	SMD-TR-1		2 STS						14 STS	
				CCT			CCT						CCT	
				CCT			CCT						CCT	
				CCT			CCT						CCT	
JUNCTION				CCT			CCT						CCT	
LOCAL			CABLE	2,000 SSP	SMD-CA		2,350 SSP						4,450 SSP	
				SSP			SSP						SSP	
RSS				SUB	SMD-RS		100 SUB						100 SUB	
				SUB			SUB						SUB	
TLS	261	LAND	M2					M2						M2
			BUILDING	M2				M2						M2
			NO - SESS	1,000 LU	TRK	SMD-SW-2	140 LU	TRK					1,140 LU	TRK
				1,000 LU	TRK		LU	TRK					LU	TRK
				1,000 LU	TRK		LU	TRK					LU	TRK
				1,000 LU	TRK		LU	TRK					LU	TRK
				1,000 LU	TRK		LU	TRK					LU	TRK
				1,000 LU	TRK		LU	TRK					LU	TRK
NS					TRK			TRK					TRK	
SU			CCT	SMD-TR-1			2 STS						2 STS	
			CCT				CCT						CCT	
			CCT				CCT						CCT	
JUNCTION				CCT			CCT						CCT	
LOCAL			CABLE	(RS) SSP			SSP						1,420 SSP	
ON-GOING				1,500 SSP			SSP						SSP (REMOVAL)	
RSS				SUB			SUB						SUB	
				SUB			SUB						SUB	

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks
								1894/95	1895/96	1896/97	1897/98			
1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
71	CASIT	282	LAND			M2						M2		
			BUILDING			M2						M2		
T.S.	EMDFA	1,200 LU	TRK	GRT-SW-R	-1,200 LU		TRK					0 LU	TRK	
	EMSD	1,500 LU	82 TRK	GRT-SW-2	8,500 LU		TRK	LU	TRK			8,000 LU	266 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		
S.U.	FO	9 SY8	GRT-TF-2			3 SYS						18 SYS		
			CCT	GRT-TF-1		7 SYS						CCT		
			CCT				CCT		CCT			CCT		
			CCT				CCT		CCT			CCT		
JUNCTION														
LOCAL	CABLE	2,660 SSP	GRT-CA			6,020 SSP						10,080 SSP <sup>2</sup>		
		SSP				SSP						SSP <sup>2</sup>		
	RSS	SUB	GRT-AS			2 SUB						2 SUB		
		SUB				SUB		SUB				SUB		
S.U.	CBATU	282	LAND			M2						M2		
			BUILDING			M2						M2		
T.S.	LSGI	100 LU	TRK	GRT-SW-R	-100 LU		TRK					0 LU	TRK	
			LU	TRK	GRT-SW-1	240 LU		TRK				240 LU	TRK	
			LU	TRK	LU		TRK	LU	TRK			LU	TRK	
			LU	TRK	LU		TRK	LU	TRK			LU	TRK	
			LU	TRK	LU		TRK	LU	TRK			LU	TRK	
			LU	TRK	LU		TRK	LU	TRK			LU	TRK	
MS			TRK				TRK		TRK			TRK		
S.U.			TRK				TRK		TRK			TRK		
			CCT	GRT-TF-1		1 SYS						1 SYS		
			CCT				CCT		CCT			CCT		
			CCT				CCT		CCT			CCT		
JUNCTION														
LOCAL	CABLE	100 SSP	GRT-CA			170 SSP						270 SSP		
		SSP				SSP						SSP <sup>2</sup>		
	RSS	SUB	GRT-AS			20 SUB						20 SUB		
		SUB				SUB		SUB				SUB		

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule					End of PEPELTA-VI Capacity	Demand	Remarks
								1984/85	1985/86	1986/87	1987/88	1988/89			
73	CHAUANG	262	LAND	BUILDING	M2	M2	M2	1	2	3	4	1	2	3	4
	TLS		ASHTR	160 LU	TRK	GRT-SW-R	-160 LU	TRK					0 LU	TRK	M2
				LU	TRK	GRT-SW-1	370 LU	TRK	LU	TRK	LU	TRK	370 LU	TRK	M2
				LU	TRK			TRK	LU	TRK	LU	TRK	LU	TRK	M2
				LU	TRK			TRK	LU	TRK	LU	TRK	LU	TRK	M2
				LU	TRK			TRK	LU	TRK	LU	TRK	LU	TRK	M2
	MS			TRK				TRK		TRK		TRK		TRK	
	SU			CCT	GRT-TA-1		1	SYS					1 SYS		
				CCT				CCT		CCT		CCT		CCT	
				CCT				CCT		CCT		CCT		CCT	
				CCT				CCT		CCT		CCT		CCT	
	JUNCTION			CCT				CCT		CCT		CCT		CCT	
	LOCAL		CABLE	160 SSP	GRT-CA	280 SSP	SSP	SSP					300 SSP	SSP	SSP
				SSP											
	RSS		SUB	GRT-PG		41 SUB							41 SUB		
			SUB			SUB							SUB		
				M2	M2	M2	M2								M2
	74	CSOMPET	202	LAND											
	TLS		ABR015	50 LU	TRK	GRT-SW-R	-50 LU	TRK					0 LU	TRK	M2
				LU	TRK	GRT-SW-1	100 LU	TRK	LU	TRK	LU	TRK	100 LU	TRK	M2
				LU	TRK			TRK	LU	TRK	LU	TRK	LU	TRK	M2
				LU	TRK			TRK	LU	TRK	LU	TRK	LU	TRK	M2
				LU	TRK			TRK	LU	TRK	LU	TRK	LU	TRK	M2
	MS			TRK				TRK		TRK		TRK		TRK	
	SU			CCT	GRT-TA-1		1	SYS					1 SYS		
				CCT				CCT		CCT		CCT		CCT	
				CCT				CCT		CCT		CCT		CCT	
	JUNCTION			CCT				CCT		CCT		CCT		CCT	
	LOCAL		CABLE	80 SSP	GRT-CA	80 SSP	SSP	SSP					160 SSP	SSP	SSP
			RSS	SUB		SUB	SUB						SUB	SUB	SUB

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Code	Existing		Installation		Implementation Schedule					Demand	Remarks		
					Capacity	Type	Unit	Supply Volume	1994/95				1995/96				
									No.	No.	1	2	3	4			
75	KADUNGBA	262	LAND		M2				M2	M2					M2		
			BUILDING		M2				M2	M2					M2		
			TLS	ASH/EE	400 LU	TRK	GRT-SW-A	- 400 LU	TRK	TRK				0 LU	TRK		
					LU	TRK	GRT-SW-1	600 LU	TRK	TRK				600 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		
			SU		CCT				CCT	CCT				2 SYS			
									CCT	CCT				CCT			
									CCT	CCT				CCT			
									CCT	CCT				CCT			
			JUNCTION						CCT	CCT				CCT			
									CCT	CCT				CCT			
			LOCAL	CABLE	200 SSP	GRT-CA			360 SSP	360 SSP				650 SSP			
					SSP				SSP	SSP				SSP			
				RSS	SUB				SUB	SUB				SUB			
					SUB				SUB	SUB				SUB			
			LAND		M2				M2	M2				M2	M2		
			BUILDING		M2				M2	M2				M2	M2		
			TLS	ASH/EE	400 LU	TRK	GRT-SW-A	- 400 LU	TRK	TRK				0 LU	TRK		
					LU	TRK	GRT-SW-1	600 LU	TRK	TRK				600 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		
			SU		CCT				CCT	CCT				2 SYS			
									CCT	CCT				CCT			
			JUNCTION						CCT	CCT				CCT			
			LOCAL	CABLE	560 SSP	GRT-CV			450 SSP	450 SSP				1,010 SSP			
				RSS	SUB				SUB	SUB				SUB			
					SUB				SUB	SUB				SUB			

## IMPLEMENTATION PLAN

FILE: 105-54WK1

Table

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Unit No.	Supply Volume	Implementation Schedule					End of REPELITA-VI	Demand Capacity	Remarks	
				Type	Capacity			1/2/3/4	1/2/3/4	1/2/3/4	1/2/3/4	1/2/3/4				
77	CHANUR	263	LAND		NP	M2									M2	
			BUILDING		M2	M2									M2	
			TLS	EVS0	3,000 LU	104 TRK	CL-SW-2	10,400 LU	318 TRK					15,400 LU	420 TRK	
					LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	
					LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	
					LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	
					LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	
				NS												
				SUB												
				FO	20 SYS	L-S PO-1 EDP	2 SYS									
					CCT	CL-TR-1	3 SYS									
					CCT		CCT									
					CCT		CCT									
					CCT		CCT									
				JUNCTION												
				LOCAL	CABLE	6,000 SSP	CL-CA	15,860 SSP	SSP					22,750 SSP		
					RSS	SUB	CL-BS	54 SUB	SSP					SSP		
					SUB	SUB	SUB	54 SUB	SUB					SUB		
					SUB											
78	CGEBER	263	LAND			M2										
			BUILDING			M2										
			TLS	ABX205	200 LU	TRK	CL-SW-R	-700 LU	TRK					0 LU	TRK	
					LU	TRK	CL-SW-1	480 LU	TRK					480 LU	TRK	
					LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	
					LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	
					LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	
					MS											
					SUB											

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule					End of REPETITA-VI	Demand	Remarks	
								1	2	3	4	1	2	3	4	1
<b>79 CHALONG KULLON</b>																
263	LAND	M2	M2	M2	M2	M2	M2									M2
74.5	BUILDING	M2	M2	M2	M2	M2	M2									M2
	ABROAD	100 LU	TRK	Cu-SW-R	-100 LU	TRK										
		LU	TRK	Cu-SW-1	200 LU	TRK										
		LU	TRK		LU	TRK										
		LU	TRK		LU	TRK										
		LU	TRK		LU	TRK										
		LU	TRK		LU	TRK										
		MS	TRK		LU	TRK										
		SLU	CCIT	Cu-TR-1	1 SSP											1 SSP
			CCIT		CCIT											CCIT
			CCIT		CCIT											CCIT
			CCIT		CCIT											CCIT
	JUNCTION		CCIT		CCIT											CCIT
	LOCAL	CABLE	170 SSP	Cu-CA	100 SSP											300 SSP
		ASS	SUB	SUB	SUB	SUB	SUB									SSP
80	LAND	M2	M2	M2	M2	M2	M2									M2
74.5	BUILDING	M2	M2	M2	M2	M2	M2									M2
	END-SEA	400 LU	TRK	Cu-SW-R	-400 LU	TRK										
		LU	TRK	Cu-SW-1	2240 LU	TRK										2240 LU
		LU	TRK		LU	TRK										LU
		LU	TRK		LU	TRK										LU
		LU	TRK		LU	TRK										LU
		LU	TRK		LU	TRK										LU
		MS	TRK		TRK											TRK
		SLU	FO	4 SSP												4 SSP
			CCIT		CCIT											CCIT
			CCIT		CCIT											CCIT
	JUNCTION		CCIT		CCIT											CCIT
	LOCAL	CABLE	SSP	Cu-CA	2700 SSP											2700 SSP
	ON GOING	740 SSP														740 SSP
	ASS	SUB	SUB	SUB	SUB	SUB	SUB									SUB
		SUB	SUB	SUB	SUB	SUB	SUB									SUB

**IMPLEMENTATION PLAN**

Table

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule					Capacity	Demand	Remarks				
				Type	Capacity			12/31/95	1996/96	1997/98	1997/98	1998/99							
SI	SLEANGGARA	263	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4
			BUILDING	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4
		74.3	ABK1610	100 LU	TRK	CJ-SW-R	-100 LU	TRK					0 LU				N2		
				LU	TRK	CJ-SW-H	200 LU	TRK					200 LU				N2		
				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																	
SI	SLEANGGARA	SUL																	
		JUNCTION	CCT	CJ-TR-1			1 SSP										1 SSP		
			CCT														CCT		
			CCT														CCT		
			CCT														CCT		
			CCT														CCT		
			CCT														CCT		
			CCT														CCT		
			CCT														CCT		
		LOCAL	CABLE	122 SSP	CJ-CA		170 SSP										232 SSP		
				SSP			SSP										SSP		
SI	SLEANGGARA	RSS	SUB	CJ-RS			10 SUB									10 SUB			
			SUB				SUB									SUB			
		LAND	M2														M2		
			M2														M2		
			M2														M2		
			M2														M2		
			M2														M2		
			M2														M2		
			M2														M2		
			M2														M2		
		TALS	ABK1610	LU	TRK		LU	TRK									LU		
				LU	TRK	DIG	LU	TRK									LU		
SI	SLEANGGARA	JUNCTION		LU	TRK		LU	TRK									TRK		
				LU	TRK		LU	TRK									TRK		
				LU	TRK		LU	TRK									TRK		
				LU	TRK		LU	TRK									TRK		
				LU	TRK		LU	TRK									TRK		
				LU	TRK		LU	TRK									TRK		
				LU	TRK		LU	TRK									TRK		
				LU	TRK		LU	TRK									TRK		
		LOCAL	CABLE	CCT	PC AREA		SYS										BVB		
			CABLE	CCT			CCT										CCT		
		RSS		SSP			SSP										CCT		
				SUB			SUB										SUS		
				SUB			SUB										SAS		

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule				Demand
								1964/65	1965/66	1966/67	1967/68	
68	PURWAKARTA	264	LAND		M2			1	2	3	4	1/2
			BUILDING		M2			3	4	1/2	3	4
TLS	NEAX	5,000 LU	144	TRK	PNK-SW-2	4,120 LU	240 TRK			9,120 LU	384 TRK	M2
	UP36	30 LU	TRK	PNK-SW-R	-	30 LU	TRK			0 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	
		NS										TRK
												TRK
SUJ	D - MW	15	SYS	PNK-TR-2		20 SYS						36 SYS
			CCT			SYS						CCT
			CCT			CCT						CCT
			CCT			CCT						CCT
			CCT			CCT						CCT
			CCT			CCT						CCT
			CCT			CCT						CCT
			CABLE			SSP						1,800 SSP
			ON-GOING			IV - 2400						11,010 SSP
			FSS			SUB						SUB
			SUB			SUB						SUB
			SUB			SUB						SUB
			LAND		M2							M2
			BUILDING		M2							M2
TLS	PABX	360 LU	TRK	PNK-SW-2	660 LU	TRK				1,088 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	
		NS										TRK
												TRK
SUJ	D - MW	0	SYS	PNK-TR-2		2 SYS						2 SYS
			CCT			CCT						CCT
			CCT			CCT						CCT
			CCT			CCT						CCT
			CCT			CCT						CCT
			CCT			CCT						CCT
			CABLE			282 SSP						1,222 SSP
			FSS			SSP						SSP
			SUB			SUB						SUB
			SUB			SUB						SUB
												8 SUB



Table

## IMPLEMENTATION PLAN

FILE: PEG-44-HK1

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule						Demand	Remarks
				Type	Capacity			1/2/96	1/3/96	1/4/96	1/5/96	1/6/96	1/7/96	1/8/96	
17	CKANPBC	284	LAND	M2	M2	M2									M2
			BUILDING	M2	M2	M2									M2
TLS			ABK2011	18 LU	TRK	PMK-SW-R	-16 LU	TRK		0 LU	TRK				
			NEAX	3,000 LU	TRK	PMK-SW-1	2,428 LU	TRK		5,281 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				
			NS		TRK			TRK		TRK					
SUL	D - MW				TRK			TRK		TRK					
				2 SYS	PMK-TR-2			5 SSP							7 SSP
				CCT				CCT							CCT
				CCT				CCT							CCT
				CCT				CCT							CCT
				CCT				CCT							CCT
			JUNCTION					CCT							CCT
				CCT				CCT							CCT
LOCAL	CABLE			700 SSP				SSP							SSP
	N - 2ND			(700) SSP	N - END			7,200 SSP							7,200 SSP
RSS			SUB	PMK-RS				SS SUB							SS SUB
			SUB					SUB							SUB
			LAND	M2	M2	M2									M2
			BUILDING	M2	M2	M2									M2
TLS			ABK2011	LU	TRK	LU	TRK	LU	TRK	LU	TRK				
			NEAX	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				
			NS		TRK			TRK		TRK					
SUL	D - MW				TRK			TRK		TRK					
				2 SYS				SYS							SYS
				CCT				CCT							CCT
				CCT				CCT							CCT
			JUNCTION					CCT							CCT
				CCT				CCT							CCT
LOCAL	CABLE			SSP				SSP							SSP
	RSS			SSP				SSP							SSP
			SUB					SUB							SUB

## IMPLEMENTATION PLAN

FILE: 2005-45.WK1

Table

## IMPLEMENTATION PLAN

FILE : POS-46(WK)

No.	Exchange Name	Area Code	Sub System	Existing		Supply Volume	Implementation Schedule				Capacity	Demand	Remarks
				Type	Capacity		1/2/3	4/1/2	3/4/1/2/3	4/1/2/3			
51	BANJARMASIN	265	LAND	M2		M2					M2		
			BUILDING	M2		M2					M2		
			TLS	EMOPBA	900 LU	TRK	TSM-SWA-F	-610 LU	TRK		0 LU	TRK	
					LU	TRK	TSM-SWA-1	3,90 LU	TRK		3,90 LU	TRK	
					LU	TRK		LU	TRK		LU	TRK	
					LU	TRK		LU	TRK		LU	TRK	
					LU	TRK		LU	TRK		LU	TRK	
					LU	TRK		LU	TRK		LU	TRK	
					NS	TRK		TRK			TRK		
						TRK					TRK		
						D - MW	2 SYS	TSM-TRA-2	3 SYS		5 SYS		
							CCT		CCT		CCT		
							CCT		CCT		CCT		
							CCT		CCT		CCT		
							CCT		CCT		CCT		
							CCT		CCT		CCT		
							CABLE	(00) SSP	TSM-CA	3,80 SSP	(REMOVAL)	3,80 SSP	
							ON-GONG	750 SSP	SSP		750 SSP		
							RES	SUB	SUB		SUB		
								SUB	SUB		SUB		
											M2		
52	CIANIS	265	LAND	M2		M2					M2		
			BUILDING	M2		M2					M2		
			TLS	ASK	10 LU	TRK	TSM-SWA-F	-10 LU	TRK		0 LU	TRK	
				EMSD	3,000 LU	TRK	TSM-SWA-1	00 LU	TRK		3,000 LU	TRK	
					LU	TRK		LU	TRK		LU	TRK	
					LU	TRK		LU	TRK		LU	TRK	
					LU	TRK		LU	TRK		LU	TRK	
					LU	TRK		LU	TRK		LU	TRK	
					NS	TRK		TRK			TRK		
							TRK				TRK		
						D - MW	6 SYS	TSM-TRA-2	1 SY6		7 SYS		
							CCT		CCT		CCT		
							CCT		CCT		CCT		
							CCT		CCT		CCT		
							CCT		CCT		CCT		
							CABLE	1,746 SSP	SSP		1,746 SSP		
							RES	IV - IST	3,200 SSP		3,200 SSP		
							SUB	TSH-AS	40 SUB		40 SUB		
								SUB	SUB		SUB		

IMPLEMENTATION PLAN

Table

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No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule						Demand	Remarks
				Type	Capacity			1864/95	1865/96	1866/97	1867/98	1868/99	Capacity		
30	CIAH TSM	265	LAND		502			1234	1234	1234	1234	1234	1234	462	
			BUILDING		M2			M2						M2	
		715		END	263 LU	TRK	TSM-SW-A	-263 LU	TRK				0 LU		TRK
					LU	TRK	TSM-SW-1	2,058 LU	TRK				2,058 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										
					SLU	D-M/H	2 SYS	TSM-TR-2	1 STS				3 SYS		
						CCT		CCT					CCT		
						CCT		CCT					CCT		
						CCT		CCT					CCT		
						CCT		CCT					CCT		
			JUNCTION												
			LOCAL	CABLE	600 SSP	TSM-CA	2,650 SSP		SSP				3,200 SSP		
						SSP		SSP					SSP		
				RSS	SUB	TSM-RS	4 SUB						4 SUB		
						SUB		SUB					SUB		
		265	LAND		M2			M2					M2		
			BUILDING		M2			M2					M2		
					ASH-162	100 LU	TRK	TSM-SW-F	-100 LU	TRK			0 LU		TRK
					LU	TRK		LU	TRK				200 LU		TRK
					LU	TRK		LU	TRK				LU		TRK
					LU	TRK		LU	TRK				LU		TRK
					LU	TRK		LU	TRK				LU		TRK
					MS										
					SLU	D-M/H	2 STS		CCT				2 STS		
						CCT		CCT					CCT		
						CCT		CCT					CCT		
						CCT		CCT					CCT		
			JUNCTION												
			LOCAL	CABLE	115 SSP								115 SSP		
					RSS	SUB	TSM-RS		SSP				SSP		
						SUB		SUB					SUB		

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule						Capacity	Demand	Remarks	
				Type	Capacity			1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93		
265	OKHONONG TSM	T1,L5	LAND	M2		M2										M2	
			BUILDING	M2		M2										M2	
			ASHTREE	200 LU	TRK	TSM-SW-A-R	-200 LU	TRK								0 LU	TRK
				LU	TRK	TSM-SW-A-1	1,080 LU	TRK								1,080 LU	TRK
				LU	TRK		LU	TRK								LU	TRK
				LU	TRK		LU	TRK								LU	TRK
				LU	TRK		LU	TRK								LU	TRK
				LU	TRK		LU	TRK								LU	TRK
				TRK				TRK									TRK
			SU	O - NW	2 SYN	TSM-TR-2	1 SYN									3 SYN	
266	PANGANDARAN	T1,L5	LOCAL	CABLE	SSP	TSM-CA		CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
			JUNCTION	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	
267	EVNSD - K	T1,L5	LAND	M2		M2										M2	
			BUILDING	M2		M2										M2	
			ASR 208	10 LU	TRK	TSM-SW-A	-10 LU	TRK								0 LU	TRK
				424 LU	TRK	TSM-SW-A	-424 LU	TRK								0 LU	TRK
				LU	TRK	TSM-SW-A-1	2,404 LU	TRK								2,404 LU	TRK
				LU	TRK		LU	TRK								LU	TRK
				LU	TRK		LU	TRK								LU	TRK
				LU	TRK		LU	TRK								LU	TRK
				TRK				TRK									TRK
			SU	O - NW	2 SYN	TSM-TR-2	3 SYN		CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
268	PANGANDARAN	T1,L5	LOCAL	CABLE	SSP	TSM-CA										SSP	
			JUNCTION	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	
			RSU	SSP	TSM-PS		23 SUB									SSP	

IMPLEMENTATION PLAN

FILE: 1005-12-WK1

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Installation Unit No.	Supply Volume	Implementation Schedule					End-of-PEPLITA VI Capacity	Demand	Remarks
								1984/85	1985/86	1986/87	1987/88	1988/89			
								1	2	3	4	5			
<b>97 SINGAPORE</b>															
265	LAND	M2	M2	TRK	TSM-SW-R = 1200 LU	TRK	—	—	—	—	—	—	—	—	M2
	BUILDING	M2	M2	TRK	TSM-SW-R = 1200 LU	TRK	—	—	—	—	—	—	—	—	M2
74.5	END6A	1,200 LU	TRK	TSM-SW-R = 1200 LU	TRK	—	—	—	—	—	—	—	—	—	TRK
	EN650-K	960 LU	TRK	TSM-SW-R = 960 LU	TRK	—	—	—	—	—	—	—	—	—	TRK
	ASX205	15 LU	TRK	TSM-SW-R = 15 LU	TRK	—	—	—	—	—	—	—	—	—	TRK
		LU	TRK	TSM-SW-1 = 2561 LU	TRK	—	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	TRK	—	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	TRK	—	—	—	—	—	—	—	—	—	TRK
NS															
SLU	O - M/W	2 SWS	TSM-TZ-2	5 SYS	TRK	TRK	—	—	—	—	—	—	—	—	TRK
	JUNCTION			CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
	LOCAL	CABLE	(60) SSP	TSM-CA	2.50 SSP	—	—	—	—	—	—	—	—	—	2.50 SSP (REMOVAL)
	ON-GOING		1,000 SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	1,000 SSP
		RSS	SUB	TSM-RS	8 SUB	—	—	—	—	—	—	—	—	—	8 SUB
			SUB												SUB
86	LAND	M2	M2	TRK	—	—	—	—	—	—	—	—	—	—	M2
	BUILDING	M2	M2	TRK	—	—	—	—	—	—	—	—	—	—	M2
74.5		LU	TRK	—	LU	TRK	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	LU	TRK	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	LU	TRK	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	LU	TRK	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	LU	TRK	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	LU	TRK	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	LU	TRK	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	LU	TRK	—	—	—	—	—	—	—	—	TRK
		LU	TRK	—	LU	TRK	—	—	—	—	—	—	—	—	TRK
	SLU	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
	JUNCTION	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
	LOCAL	CABLE	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP
		RSS	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB

Table

## IMPLEMENTATION PLAN

FILE: IPOS-SC-WK1

No.	Exchange Name	Area Code	Existing			Installation			Implementation Schedule			End of REPELTA-VI			Remarks		
			Sub System	Type	Capacity	Unit No.	Supply Volume	1984/95	1985/96	1986/97	1987/98	1988/99	Capacity	Demand			
99	SUKABUMI	296	LAND	M2		M2		1	2	3	4	1	2	3	4	M2	
			BUILDING	M2		M2		1	2	3	4	1	2	3	4	M2	
		71.S	ENSD	5,000	L.U.	156	TRK	SI-SW-2	14,740 L.U.	344 TRK						19,740 L.U.	500 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		L.U.	TRK						L.U.	TRK	
					L.U.	TRK		L.U.	TRK						L.U.	TRK	
		45															
SLU		50															
		84-3	24 SYS	J-SEFO-I-EZP		9 SYS										48 SSP	
			8 SYS	SI-TR-1/2.		3+10 SYS										CCT	
			CCT			CCT										CCT	
			CCT			CCT										CCT	
			CCT			CCT										CCT	
			CCT			CCT										CCT	
			CCT			CCT										CCT	
			CCT			CCT										CCT	
		JUNCTION	LOCAL CABLE	3,650 SSP	SI-CA	21,960 SSP										26,490 SSP	
			ON-GONG RSS	7,580 SSP	SI-RS	66 SUB										7,580 SSP	
100	CIBADAK	295	LAND	M2		M2										M2	
			BUILDING	M2		M2										M2	
		71.S	ENSDA	1,000	L.U.	TRK	SI-SW-A	-1,000 L.U.	TRK						0 L.U.	TRK	
					L.U.	TRK	SI-SW-1	1,680 L.U.	TRK						1,680 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		L.U.	TRK						L.U.	TRK	
		SLU	SI-TRA-1			3 SYS										3 SSP	
			CCT			CCT										CCT	
		JUNCTION	CCT			CCT										CCT	
			CCT			CCT										CCT	
LOCAL		CABLE	1,000 SSP	SI-CA		120 SSP										1,920 SSP	
		RSS	SUB	SI-RS		50 SUB										50 SUB	
						SUB										SUB	

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing Capacity		Unit No.	Supply Volume	Implementation Schedule					End of PERIOD-VI	Demand	Remarks				
				Type	Capacity			1986/87	1986/88	1987/88	1987/89	1988/89							
101	CICERO	265	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4
			BUILDING	M2		M2													
		T&S	ENDFAA	600 LU	TRK	SI-SW-R	-600 LU	TRK											
				LU	TRK	SI-SW-I	1,110 LU	TRK											
				LU	TRK			LU	TRK										
				LU	TRK			LU	TRK										
				LU	TRK			LU	TRK										
				LU	TRK			LU	TRK										
				LU	TRK			LU	TRK										
			MS																
		SLU	PA - 3	9 SNS	SI-TR-I														
				CCT															
102	COKERBAND	265	JUNCTION	CCT															
			CCT																
		LOCAL	CABLE	900 SSP	SI-Ca														
				SSP															
			RSS	SUB															
				SUB															
				SUB															
				SUB															
				SUB															
			MS																
		T&S	BUILDING	M2		M2													
			ABCOSS	100 LU	TRK	SI-SW-R	-100 LU	TRK											
103	COKERBAND	265	SLU	LU	TRK	SI-SW-I	100 LU	TRK											
				LU	TRK			LU	TRK										
		T&S	JUNCTION	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																
		LOCAL	TRK																
			CCT	SI-TR-I															
		T&S	SLU	CCT															
				CCT															
				CCT															
				CCT															
				CCT															
				CCT															
				CCT															
				CCT															

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Installation Unit No.	Supply Volume	Implementation Schedule				End of PERALATA VI	Demand	Remarks								
								159456	159506	159697	159898											
103	JAMPANG KULON	266	LAND		M2			1	2	3	4	1	2	3	4	1	2	3	4	M2		
	BUILDING				M2			M2												M2		
	TLS	AG1530	100 LU	TRK	SI-SW-R	-100 LU	TRK			0 LU		TRK										
			LU	TRK	SI-SW-1	200 LU	TRK			200 LU		TRK										
			LU	TRK		LU	TRK			LU		TRK										
			LU	TRK		LU	TRK			LU		TRK										
			LU	TRK		LU	TRK			LU		TRK										
			LU	TRK		LU	TRK			LU		TRK										
	AS				M2			TRK				TRK										
								TRK				TRK										
	SU				CCT	SI-TR-1	1 SYB						1 SYB									
					CCT			CCT				CCT										
					CCT			CCT				CCT										
					CCT			CCT				CCT										
	JUNCTION				CCT			CCT				CCT										
	LOCAL	CABLE			NO SSP	SI-CA	200 SSP															
					SSP		SSP															
	RSS				SUB	SI-RS	40 SUB															
					SUB		SUB															
	JAMPANG TENGAH	266	LAND		M2			M2				M2										
	BUILDING				M2			M2				M2										
	TLS	AG1530	50 LU	TRK	SI-SW-R	-50 LU	TRK			0 LU		TRK										
			LU	TRK	SI-SW-1	100 LU	TRK			100 LU		TRK										
			LU	TRK		LU	TRK			LU		TRK										
			LU	TRK		LU	TRK			LU		TRK										
			LU	TRK		LU	TRK			LU		TRK										
			LU	TRK		LU	TRK			LU		TRK										
	AS				TRK			TRK				TRK										
								TRK				TRK										
	SU				CCT	SI-TR-1	1 SYB						1 SYB									
					CCT			CCT				CCT										
	JUNCTION				CCT			CCT				CCT										
	LOCAL	CABLE			SSP	SI-CA	200 SSP															
					SSP		SSP															
	RSS				SUB	SI-RS	34 SUB															
					SUB		SUB															

IMPLEMENTATION PLAN  
Table

No.	Exchange Name	Area Code	Sub System	Existing		Type	Capacity	Implementation Schedule						End of PEPELITA-VI	Demand	
								1964/65				1965/66				
				Unit No.	Supply Volume	1	2	3	4	1	2	3	4	1	2	
105	KELAPANGGAL	265	LAND	M2			M2									
			BUILDING	M2			M2									
			TLS	ABG150	28 LU	TRK	SI-SW-R	-20 LU	TRK							
				LU	TRK	SI-SW-1	40 LU	TRK								
				LU	TRK		LU	TRK								
				LU	TRK		LU	TRK								
				LU	TRK		LU	TRK								
				LU	TRK		LU	TRK								
				MS												
			SLU													
			JUNCTION													
			LOCAL	CABLE												
106	NYALINDUNG	246	LAND	M2			M2									
			BUILDING	M2			M2									
			TLS	ABG150	40 LU	TRK	SI-SW-R	-40 LU	TRK							
				LU	TRK	SI-SW-1	80 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	Type	Capacity	Unit	Supply No.	Implementation Schedule				End of PERIOD-VI	Demand	Remarks
								1984/85	1985/86	1986/87	1987/88			
107	PELABUHAN RATU	288	LAND		102		M2							
			BUILDING		102		M2							
	T/S	EMSD-K	386 LU	TRK	SI-SV-2	340 LU	TRK							
			LU	TRK		LU	TRK							
			LU	TRK		LU	TRK							
			LU	TRK		LU	TRK							
			LU	TRK		LU	TRK							
			LU	TRK		LU	TRK							
			LU	TRK		LU	TRK							
			MS											
				TRK										
	SUM	RA-3	6 SYS	SL-TR-2	-3	SYS								
			CCT				CCT							
			CCT				CCT							
			CCT				CCT							
			S/CFC	25 CCT			CCT							
			JUNCTION				CCT							
			CCT				CCT							
			LOCAL CABLE	400 SSP	SI-Ca	450 SSP								
				SSP		SSP								
			ASS	SUB	SI-SS	22 SUB								
				SUB		SUB								
			LAND	M2		M2								
			BUILDING			M2								
	T/S		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										
	SUM		CCT				CCT							
			CCT				CCT							
			JUNCTION				CCT							
			CABLE LOCAL				CCT							
				SSP		SSP								
			ASS	SUB	SI-SB	22 SUB								
				SUB		SUB								
			108											

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing			Supply Volume	Implementation Schedule					End of REPELITA-VI	Remarks				
				Type	Capacity	Unit		1	2	3	4	1	2	3	4	1	2	3
1CS	KRAWANG	267	LAND	M2		M2												
			BUILDING	M2		M2												
TAS	NEAK	10,000 LU	322 TRK	KRW-SW-2	5145 LU	TRK												
	LBR50	35 LU	TRK	KRW-SW-R	-35 LU	TRK												
		LU	TRK		LU	TRK												
		LU	TRK		LU	TRK												
		LU	TRK		LU	TRK												
MS		LU	TRK		LU	TRK												
SLU	DIGITAL	24 SIS	KPW-TR-1		11 SIS	SIS												
		CCT			CCT	SIS												
		CCT			CCT	SIS												
		CCT			CCT	SIS												
JUNCTION		CCT			CCT	SIS												
LOCAL	CABLE	2246 SSP	KRW-CA		7,640 SSP	SSP												
ON-GOING	RSS	5400 SSP			SSP	SSP												
	SUB	KRW-RS			9 SUB	SUB												
	SUB				SUB	SUB												
1110	PENGASSENGLOK	267	LAND	M2		M2												
		BUILDING	M2		M2	M2												
TLS	EMERSA	600 LU	168 TRK	O-VIB	-600 LU	TRK												
	ASHOS	100 LU	TRK	O-VIB	-100 LU	TRK												
		LU	TRK	O-VIB	1,000 LU	TRK												
		LU	TRK	KRW-SW-2	1,410 LU	TRK												
		LU	TRK		LU	TRK												
MS		TRK			LU	TRK												
SLU	FO	12 SIS			TRK	SIS												
		CCT			CCT	SIS												
		CCT			CCT	SIS												
JUNCTION		CCT			CCT	SIS												
LOCAL	CABLE	(60) SSP	KRW-CA		2,220 SSP	SSP												
ON-GOING	RSS	1,480 SSP			SSP	SSP												
	SUB				SUB	SUB												
	SUB	KRW-RS			SUB	SUB												

FILE : 1995-55 WK

(REMOVAL)

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Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule						Demand	Remarks					
								1984/85	1985/86	1986/87	1987/88	1988/89	End of PEPULITA-VI							
111	PANEUNGPEUK	289	LAND	BUILDING	M2	M2	M2	1	2	3	4	1	2	3	4	1	2	3	4	
TLS	NO - SESS	3,000LU	TRK	PHP-SW-2	750	LU	TRK									3,750LU	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			
HS			TRK			TRK										TRK				
SU			CCT	RNP-TR-1			1 SY										TRK			
			CCT				CCT									1 SY				
			CCT				CCT									CCT				
			CCT				CCT									CCT				
S CFC			1B CCT														10 OCT			
JUNCTION			CCT														CCT			
			CCT														CCT			
LOCAL	CABLE		500 SSP	PHP-OA			1,100 SSP										1,100 SSP			
			SSP				SSP										SSP			
	FSS		SUB				SUB										SUB			
			SUB	PHP-RS			5 SUB										5 SUB			
112	LAND		M2				M2										M2			
	BUILDING		M2				M2										M2			
TLS	NO - SESS	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		
HS			TRK			TRK											LU	TRK		
SU			CCT				SYS										TRK			
			CCT				CCT										SYS			
			CCT				CCT										CCT			
			CCT				CCT										CCT			
JUNCTION	S CFC		CCT				CCT										CCT			
LOCAL	CABLE		SSP				SSP										CCT			
			SSP				SSP										SSP			
	FSS		SUB				SUB										SUB			
			SUB				SUB										SUB			



**PART 10**

**IMPLEMENTATION PROGRAM FOR**

**WITEL VI**



Table

## IMPLEMENTATION PLAN

FILE: 1006-01-HAK

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks	
								1986/95	1988/90	1987/88	1988/89				
1	SEJARANG JOHOR	24	LAND	BUILDING	M2			1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4							
			T/S	ENSD	9,725 LU	TRK	SM-SW-2	9,725 LU	TRK			18,765 LU	TRK	M2	
			NEAX	10,000 LU	TRK	SM-SW-2	8,600 LU	TRK	LU	2,470 TRK		19,000 LU	TRK	M2	
			T/S	ENSD	10,000 LU	TRK	SM-SC-2	LU	TRK	LU	TRK	LU	4,870 TRK	TRK	M2
			MS			TRK								TRK	M2
2	SEJARANG BANTUHANIX	24	LAND	BUILDING	M2										
			T/S	ENSD	5,000 LU	TRK	SM-SW-2	3,740 LU	TRK			8,740 LU	TRK	M2	
			S/L			TRK		LU	TRK	LU	TRK	LU	TRK	M2	
			JUNCTION	CABLE	TRK		SM-IC-2	LU	TRK	LU	TRK	LU	TRK	M2	
			LOCAL	CABLE	TRK		SM-CA	22,000 SSP				43,820 SSP		REM(O/A)	
			RSS		ON-GOING	27,400 SSP	ON-GOING	(14,300) SSP	SUB	SUB	SUB	SUB	SUB	SUB	
3	SEJARANG BANTUHANIX	24	LAND	BUILDING	M2										
			T/S	ENSD	5,000 LU	TRK	SM-SW-2	3,740 LU	TRK	LU	TRK	LU	TRK	M2	
			S/L		TRK		LU	TRK	LU	TRK	LU	TRK	LU	TRK	
			JUNCTION	CABLE	TRK		SM-IC-2	LU	TRK	LU	TRK	LU	TRK	M2	
			LOCAL	CABLE	TRK		SM-CA	15 SY'S	CCT	CCT	CCT	CCT	CCT	CCT	
			RSS		SUB		SM-CA	5,010 SSP	SUB	SUB	SUB	SUB	SUB	SUB	

Table

IMPLEMENTATION PLAN

FILE (P00-02-WK)												
No.	Exchanging Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule	End of REPESTA-VI	Demand	Capacity	Remarks
3	SEMARANG GENX	24	LAND		N2		N2			42		
	BUILDING			N2						42		
7.8	ENSD	1,687 LU	TRK	SM-SW-2	2,000 LU	TRK				3,877 LU	TRK	
	ENSD	3,400 LU	TRK	SM-SW-2	2,000 LU	TRK				5,000 LU	TRK	
		LU	TRK		LU	TRK				LU	TRK	
		LU	TRK		LU	TRK				LU	TRK	
		LU	TRK		LU	TRK				LU	TRK	
		LU	TRK		LU	TRK				LU	TRK	
		NS	TRK			TRK				TRK		
		TRK				TRK				TRK		
		CCT				CCT				CCT		
		CCT				CCT				CCT		
		CCT				CCT				CCT		
		CCT				CCT				CCT		
	JUNCTION			17 SYs	SM-SG-2	30 SYs				47 SYs		
	CABLE			CCT		CCT				CCT		
	LOCAL			SSP		SYS				SSP		
				SSP		SSP				SSP		
		RSS		SUB		SUB				SUB		
				SUB		SUB				SUB		
4	SEMARANG MANDIRI	24	LAND		N2		N2			42		
	BUILDING			N2						42		
7.8	ENSD	2,000 LU	TRK	SM-SW-2	4,000 LU	TRK				6,000 LU	TRK	
		LU	TRK		LU	TRK				LU	TRK	
		LU	TRK		LU	TRK				LU	TRK	
		LU	TRK		LU	TRK				LU	TRK	
		LU	TRK		LU	TRK				LU	TRK	
		NS	TRK		TRK		TRK			TRK		
		CCT			CCT		CCT			CCT		
		CCT			CCT		CCT			CCT		
		CCT			CCT		CCT			CCT		
		CCT			CCT		CCT			CCT		
	JUNCTION			9 SYs	SM-SG-2	26 SYs				34 SYs		
	CABLE			CCT		CCT				CCT		
	LOCAL			SSP	SM-SA	6,920 SSP				SSP		
				SSP		SSP				SSP		
	RSS			SUB		SUB				SUB		
				SUB		SUB				SUB		

Table IMPLEMENTATION PLAN

FILE: IIP06-C3WK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule					End of REPELITA-VI	Demand	Remarks			
								No.	1	2	3	4	5	6	7	8	9	10
5	SEMARANG TUGU	24	BUILDING	MS				N2										
			TAS	ENSD	10,000 LU	TRK	0 LU	TRK										
						LU	LU	TRK										
						LU	LU	TRK										
						LU	LU	TRK										
						LU	LU	TRK										
						LU	LU	TRK										
						MS	TRK	TRK										
							TRK	TRK										
			SUJ	CCT													CCT	
				CCT													CCT	
				CCT													CCT	
				CCT													CCT	
				CCT													CCT	
			JUNCTION	FO														
					14	SYS	SM-JC-2											
						CCT												
			LOCAL	CABLE														
				ON-GOING	7,000 SSP	N-IAT												
				RSS	SUB													
					SUB													
					SUB													
					MS													
6	SEMARANG MULYAHIT	24	BUILDING	MS				N2										
			TAS	ENSD	10,000 LU	TRK	SM-SW-2	7,600 LU	TRK									
						LU	LU	TRK										
						LU	TRK	LU	TRK									
						LU	TRK	LU	TRK									
						LU	TRK	LU	TRK									
						LU	TRK	LU	TRK									
						MS	TRK	LU	TRK									
							TRK	TRK	TRK									
			SUJ	CCT													CCT	
				CCT													CCT	
				CCT													CCT	
			JUNCTION	FO														
					48	SYS	SM-JC-2											
						CCT												
						SSP											CCT	
						10,000 SSP	SM-CA											
						SUB												
						SUB												
						SUB												

**IMPLEMENTATION PLAN**

FILE : IPG-04-WK1

Table

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Existing		Installation		Implementation Schedule		End of PEPELITA-VI		Demand	Remarks
						No.	Unit	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	1999/2000	
7	SEMARANG SIMPANG	24	LAND	M2	EN-SF	M2	M2	2,000	1234	1234	1234	1234	1234	1234	M2
			BUILDING	M2	SH-SF	(DE-5)	M2	622							M2
			TLS	SLU	TRK	SH-SY-1	LU	30,000 LU	TRK	LU	TRK	LU	TRK	LU	TRK
				LU	TRK		LU		TRK	LU	TRK	LU	TRK	LU	TRK
				LU	TRK		LU		TRK	LU	TRK	LU	TRK	LU	TRK
				LU	TRK		LU		TRK	LU	TRK	LU	TRK	LU	TRK
				LU	TRK		LU		TRK	LU	TRK	LU	TRK	LU	TRK
			HS												
			SLU	CCT	SH-TB-1		SYS	36	SYS					36 SYS	
				CCT			CCT		CCT		CCT		CCT		CCT
				CCT			CCT		CCT		CCT		CCT		CCT
				CCT			CCT		CCT		CCT		CCT		CCT
			JUNCTION												SYS
			LOCAL	CABLE	SSP	SH-CA	SPP	45,000 SSP							CCT
				SSP			SSP		SSP		SSP		SSP		SSP
				SSP			SSP		SSP		SSP		SSP		SSP
				SSP			SSP		SSP		SSP		SSP		SSP
				SSP			SSP		SSP		SSP		SSP		SSP
8	SEMARANG SIMPANG LIN	24	LAND	M2		M2	M2								M2
			BUILDING	M2	NO-SESS	SH-SY-2	LU	18,750 LU	TRK	LU	TRK	LU	TRK	LU	TRK
				LU	ENCO	SH-SY-2	LU	23,550 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
			HS												
			SLU	CCT			CCT		CCT		CCT		CCT		CCT
				CCT			CCT		CCT		CCT		CCT		CCT
				CCT			CCT		CCT		CCT		CCT		CCT
			JUNCTION	FO	104 SYS	SH-IC-2	SYS	77	SYS						181 SFS
			LOCAL	CABLE	15,800 SSP	SH-CA	SSP	46,250 SSP							CCT
				ON-GONG	13,800 SSP	V-2ND	SSP	6,800 SSP							61,150 SSP
				HS	SUB		SUB		SUB		SUB		SUB		20,400 SSP
				SLU	SUB		SUB		SUB		SUB		SUB		SUB

Table

## IMPLEMENTATION PLAN

FILE: IPOS-OI-WK1

No.	Exchange Name	Area Code	Sub System	Existing		Unit	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks									
				Type	Capacity			No.	1	2	3	4											
8	BAKEN	24	BUILDING	M2	SM-SF	TRK	240 M2	1	2	3	4	1	2	3	4	1	2	3	4	M2			
				M2	SM-SF			OLU	540 L.U.	TRK											M2		
				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													
				M2	TRK			M2		TRK													
				SM-SF	TRK			SM-SW-1		TRK													
				OLU	TRK			540 L.U.		TRK													
9	SULU	24	JUNCTION	CCT		TRK	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		CCT													
10	UNGABAN	24	LOCAL	SSP	SM-CA	TRK	670 SSP																
				SSP				SSP		SSP													
				RSS				SM-RS		73 SUB													
				SUB				SUB		SUB													
				M2				M2		M2													
				BUILDING				M2		M2													
				T1S	ENSO	TRK	1,412 L.U.	SM-SW-2	5,560 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													
				M2				M2		M2													
				SM-CA				SM-CA		TRK													
				3 SYS	SM-TR-2			6 91S															
				CCT				CCT		CCT													
11	D-MAN	24	LOCAL	CCT		TRK	1,600 SSP	SM-CA	6 510 SSP														
				CCT				IV-1st	1,400 SSP														
				CCT				CCT	5 SUB														
				CCT				CCT	5 SUB														
				CCT				CCT	5 SUB														
				CCT				CCT	5 SUB														
				CCT				CCT	5 SUB														
				CCT				CCT	5 SUB														
				CCT				CCT	5 SUB														
				CCT				CCT	5 SUB														
12	SULU	24	JUNCTION	SSP	SM-CA	TRK	10,110 SSP																
				SSP				SSP		SSP													
				SUB				SUB		SUB													
				SUB				SUB		SUB													
				SUB				SUB		SUB													
				SUB				SUB		SUB													
				SUB				SUB		SUB													
				SUB				SUB		SUB													
				SUB				SUB		SUB													
				SUB				SUB		SUB													

IMPLEMENTATION PLAN

ELE-1206-06001

Table

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Scheduling				Capacity	Demand	Remarks					
								1984/95	1985/96	1986/97	1987/98								
11 SLO - I	271	LAND	M2	M2	M2	M2	M2	1	2	3	4	1	2	3	4	1	2	3	4
		BUILDING	M2	M2	M2	M2	M2												M2
		ARFCG	4500 LU	TRK	SLO-SW-R	-	5000 LU	TRK											M2
		EWSD	8000 LU	TRK	D-VIB	-	5000 LU	TRK											TRK
		EWSD	2800 LU	TRK	SLO-SW-2	-	10,050 LU	TRK											TRK
		CIT	LU	640 TRK	SLO-SC-R	LU	-	640 TRK	TRK										TRK
			LU	TRK	LU	LU	LU	TRK	TRK										TRK
		MS	LU	TRK	LU	LU	LU	TRK	TRK										TRK
		SLU	DIGITAL	SS SNS	BACKBONE	CCT	SLO-TR-12	34 SNS	TRK										TRK
		JUNCTION	FO	SS SNS	SLO-JC-2	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT
12 SLO - II	271	LAND	M2	M2	M2	M2	M2	13,150 SSP	13,150 SSP	13,150 SSP	13,150 SSP	13,150 SSP	13,150 SSP	13,150 SSP	13,150 SSP	13,150 SSP	13,150 SSP	13,150 SSP	
		BUILDING	M2	M2	M2	M2	M2	18,100 SSP	ON-GOING	18,100 SSP									
		LOCAL CABLE	15,232 SSP	SLO-CA	SLO-SW-2	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP
		ON-SONG	18,100 SSP	ON-GOING	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP	18,100 SSP
		ASS	SUB	SLO-RS	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
		MS	LU	TRK	LU	LU	LU	TRK	TRK										M2
		SLU	DIGITAL	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT
		JUNCTION	FO	SS SNS	SLO-JC-2	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT	CCIT
		LOCAL CABLE	15,232 SSP	SLO-CA	SLO-SW-2	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP	15,232 SSP
		ASS	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB

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Table

## IMPLEMENTATION PLAN

FILE: IOP-07-WK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule						Demand	Remarks	
								1984/55	1985/96	1986/97	1987/98	1988/99	End of REPELTA-VI			
13	KARANGANYAR	271	LAND		M2			1	2	3	4	1	2	3	4	M2
			BUILDING		M2	SLO-SF	(DE-3)	210	142							M2
TLS	EWSD-K	522	LU	TRK	SLO-SW-A	-	582 LU	TRK				0 LU			TRK	
			LU	TRK	SLO-SW-1	-	4322 LU	TRK				4,322 LU			TRK	
			LU	TRK			LU	TRK				LU			TRK	
			LU	TRK			LU	TRK				LU			TRK	
			LU	TRK			LU	TRK				LU			TRK	
			LU	TRK			LU	TRK				LU			TRK	
MS			TRK					TRK							TRK	
S.U.	D-NWW	2	SYS	SLO-TH-2				4	SYS						6 SYS	
			CCT					CCT							CCT	
			CCT					CCT							CCT	
			CCT					CCT							CCT	
JUNCTION			CCT					CCT							CCT	
			CCT					CCT							CCT	
LOCAL	CABLE	(236) SSP	SLO-C4				5,100 SSP								5,100 SSP	(REMOVAL)
ON GOING		800	SSP				SSP								600 SSP	
RSS		SUB	SLO-RS				222 SUB								222 SUB	
		SUB					919								SUB	
14	KERTOSURO	271	LAND		M2	SLO-SF	(COL-SS-1)	140	142							M2
TLS		0 LU	TRK	SLO-SH-1			1,460 LU	TRK				1,460 LU			TRK	
		LU	TRK				LU	TRK				LU			TRK	
		LU	TRK				LU	TRK				LU			TRK	
		LU	TRK				LU	TRK				LU			TRK	
		LU	TRK				LU	TRK				LU			TRK	
MS		TRK						TRK							TRK	
S.U.	CABLE	7	SYS					CCT							7 SYS	
		CCT						CCT							CCT	
		CCT						CCT							CCT	
JUNCTION		CCT						CCT							CCT	
		CCT						CCT							CCT	
LOCAL	CABLE	SSP	SLO-C4				1,360 SSP								1,360 SSP	
		SSP					SSP								SSP	
	RSS	SUB					SUB								SUB	
		SUB					SUB								SUB	

IMPLEMENTATION PLAN

Table

FILE : PROG-28-NK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule				End of REPUTA-VI	Demand	Remarks
								1	2	3	4	1	2	3
15	SIMGER LAWANG	271	LAND BUILDING	MS	SLC-SF	TRK	240	142						M2
				TLS	0 LU	TRK	250	LU	TRK					250 LU
					LU	TRK		LU	TRK					TRK
					LU	TRK		LU	TRK					LU
					LU	TRK		LU	TRK					LU
					LU	TRK		LU	TRK					LU
					LU	TRK		LU	TRK					LU
					MS	TRK		LU	TRK					TRK
					TRK			TRK						TRK
					CC1	SLC-TR-1		1 SYS						1 SYS
			JUNCTION	SSLU	CC1			CC1						CC1
					CC1			CC1						CC1
					CC1			CC1						CC1
					CC1			CC1						CC1
					CC1			CC1						CC1
					CC1			CC1						CC1
					CC1			CC1						CC1
					CC1			CC1						CC1
					CC1			CC1						CC1
					CC1			CC1						CC1
			LOCAL CABLE	SSLU	SSP	SLC-C4	200	SSP						200 SSP
					SSP			SSP						SSP
					SSP			SSP						SSP
					RSS	SLC-RS	105	SUB						155 SUB
					SUB			SUB						SUB
					SUB			SUB						SUB
					MS	SLC-SF	570	MS						M2
					MS	SLC-SF	570	MS						M2
					TLS	0 LU	TRK	SLC-SN-2	182	MS				M2
						LU	TRK	SLC-SN-2	670	LU	TRK			670 LU
			JUNCTION	SSLU	LU	TRK	D-VIGB	2,000	LU	TRK				2,000 LU
					LU	TRK		LU	TRK					LU
					LU	TRK		LU	TRK					LU
					LU	TRK		LU	TRK					LU
					LU	TRK		LU	TRK					LU
					MS	TRK		TRK						TRK
					MS			TRK						TRK
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
			LOCAL CABLE	SSLU	CC1			CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
			RSS	SSLU	FO	32 SYS		CC1						32 SYS
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1
					SSLU	CC1		CC1						CC1

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Table

## IMPLEMENTATION PLAN

FILE : POS-05-WK1

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule						End of PEPPA-VI	Demand	Remarks	
								1994/95			1995/96						
								1	2	3	4	1	2	3	4		
17	SINGEN	271	LAND	M2	M2	M2										M2	
			BUILDING	M2	M2	M2										M2	
TLS			EMO	1,000 LU	TRK	SLO-SW-A	-1,000 LU	TRK								TRK	
				LU	TRK	SLO-SW-1	9,640 LU	TRK								TRK	
				LU	TRK		LU	TRK							TRK		
				LU	TRK		LU	TRK							TRK		
				LU	TRK		LU	TRK							TRK		
				LU	TRK		LU	TRK							TRK		
HS					TRK			TRK							TRK		
S.U.	D-MW					TRK									TRK		
			3 SY'S	SLO-TR-2				6 SY'S							SY'S		
			CCT					CCT							CCT		
			CCT					CCT							CCT		
			CCT					CCT							CCT		
			CCT					CCT							CCT		
JUNCTION																	
LOCAL			CABLE	700 SSP	SLO-C-A		6,180 SSP								6,080 SSP		
				SSP			SSP								SSP		
RSS			SUB	SLO-RS		146 SUB									146 SUB		
			BUS			SUB		SUB							SUB		
18	SUKOHARSO	271	LAND	M2	M2	M2									M2	M2	
			BUILDING	M2	M2	M2									TRK		
TLS			EVSD-K	710 LU	TRK	SLO-SW-A	-710 LU	TRK							TRK		
				LU	TRK	SLO-BW-1	2,750 LU	TRK							2,750 LU	TRK	
				LU	TRK		LU	TRK							TRK		
				LU	TRK		LU	TRK							TRK		
				LU	TRK		LU	TRK							TRK		
				LU	TRK		LU	TRK							TRK		
HS					TRK			TRK							TRK		
S.U.	D-MW		3 SY'S	SLO-TR-2			1 SY'S								4 SY'S		
			CCT					CCT							CCT		
			CCT					CCT							CCT		
			CCT					CCT							CCT		
JUNCTION																	
LOCAL			CABLE	1,440 SSP	SLO-C-A		3,050 SSP								4,450 SSP		
				SSP			SSP								SSP		
RSS			SUB			SUB		SUB							SUB		
			SUB			SUB		SUB							SUB		

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Installation Unit	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks
								1	2	3	4			
19	TAWANGANGGU	271	LAND		402			198495	198590	199097	199798	199899	199999	
			BUILDING		M2									
			TLS	EHSO-K	300 LU	TRK	SLO-SV-A	-398 LU	TRK					
					LU	TRK	SLO-SV-1	140 LU	TRK					
					LU	TRK		LU	TRK					
					LU	TRK		LU	TRK					
					LU	TRK		LU	TRK					
				MS		TRK		LU	TRK					
						TRK			TRK					
				SUJ	D-MAN	2 sys	cct							
						cct	cct							
						cct	cct							
						cct	cct							
				JUNCTION		cct	cct							
						cct	cct							
				LOCAL	CABLE	(140) SSP	SLO-SA	850 SSP	SSP			1,250 SSP (REMOVAL)		
					ON-GOING	400 SSP		SSP				SSP		
				RSS		SUB	SLO-SG	231 SUB	SUB			231 SUB		
						SUB		SUB	SUB			SUB		
20	TAWANG SARI	271	LAND		M2									
			BUILDING		M2									
			TLS	NOS-ESS	1,000 LU	TRK	SLO-SV-2	140 LU	TRK			1,140 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					
				SUJ		cct	SLO-TB-1	2 sys	management			2 sys		
						cct		cct				cct		
						cct		cct				cct		
				JUNCTION		cct		cct				cct		
				LOCAL	CABLE	SSP	SLO-SA	150 SSP	SSP			SSP		
						SSP		SSP				SSP		
						SSS	22 SUB	SSL-SG	22 SUB			22 SUB		
							SUB		SUB			SUB		

Table

## IMPLEMENTATION PLAN

FILE: IPOS-11-WK1

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity	Unit No.	Supply Volume	Implementation Schedule							Demand	Remarks
								1984/05	1985/06	1986/07	1987/08	1988/09	1989/10	1990/11	1991/12	
21	INGENPLAK	271	LAND	M2	SLO-SE	M2	240 M2									M2
			BUILDING	M2	SLO-SE	(OLU)	80 M2									M2
	TJS			OLU	TJK	SLO-SE-1	240 LU	TJK								TJK
				LU	TJK		LU	TJK								TJK
				LU	TJK		LU	TJK								TJK
				LU	TJK		LU	TJK								TJK
				LU	TJK		LU	TJK								TJK
				LU	TJK		LU	TJK								TJK
			MS	TJK				TJK								TJK
				TJK				TJK								TJK
				CCT	PC AREA		1 SYS									1 SYS
				CCT			CCT									CCT
				CCT			CCT									CCT
				CCT			CCT									CCT
				CCT			CCT									CCT
				CCT			CCT									CCT
				CCT			CCT									CCT
			LOCAL CABLE	SFP	SLO-CA		150 SSP									150 SSP
				SFP			SSP									SSP
				SUB	SLO-RS		180 SUB									180 SUB
				SUB			SUB									SUB
			LAND				180									180
			BUILDING	M2			M2									M2
	TJS			LU	TJK		LU	TJK								TJK
				LU	TJK		LU	TJK								TJK
				LU	TJK		LU	TJK								TJK
				LU	TJK		LU	TJK								TJK
				LU	TJK		LU	TJK								TJK
			MS	TJK			TJK									TJK
				TJK			TJK									TJK
				CCT			CCT									CCT
				CCT			CCT									CCT
				CCT			CCT									CCT
				CCT			CCT									CCT
			JUNCTION													
				CCT			CCT									CCT
				CCT			CCT									CCT
				CCT			CCT									CCT
			LOCAL CABLE	SFP			SFP									SFP
				SFP			SFP									SFP
				RSS			SUB									SUB
				SUB			SUB									SUB

**IMPLEMENTATION PLAN**

Table

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule				End of PEPEUTA-VI Capacity	Demand	Remarks
								1 Implementation						
								1	2	3	4	1	2	3
23	KLATEN	272	LAND		M2			1	2	3	4	1	2	3
			BUILDING		M2			1	2	3	4	1	2	3
			TLS	EMDGA	2100 LU	60 TRK	D-TRK	-2,100 LU	-60 TRK			0 LU	0 TRK	M2
					LU	TRK	D-WB	3,500 LU	200 TRK			3,500 LU	200 TRK	M2
					LU	TRK	KT-SW-2	1,200 LU	TRK			1,200 LU	TRK	M2
					LU	TRK		LU	TRK			LU	TRK	M2
					LU	TRK		LU	TRK			LU	TRK	M2
					LU	TRK		LU	TRK			LU	TRK	M2
					MS	TRK								
					S-LU	D-MW	8 SYs	KT-TR-1	TRK					
						CCT		SYs						
						CCT								CCT
						CCT								CCT
						CCT								CCT
						CCT								CCT
						JUNCTION								CCT
														CCT
						LOCAL	CABLE	1,000 SSP	KT-CA	3,000 SSP				CCT
								IV-1st	IV-1st	2,600 SSP				CCT
						RSS	SUB	SUB	SUB	72 SUB				CCT
							SUB	SUB	SUB	72 SUB				CCT
							SUB	SUB	SUB	72 SUB				CCT
							SUB	SUB	SUB	72 SUB				CCT
24	DELANGGU	272	LAND		M2									
			BUILDING		M2									
			TLS	ADK	300 LU	TRK	KT-SW-R	-300 LU	TRK			0 LU	TRK	M2
					LU	TRK	KT-SW-1	600 LU	TRK			600 LU	TRK	M2
					LU	TRK		LU	TRK			LU	TRK	M2
					LU	TRK		LU	TRK			LU	TRK	M2
					LU	TRK		LU	TRK			LU	TRK	M2
					LU	TRK		LU	TRK			LU	TRK	M2
					AS									
						CCT								
						CCT								
						JUNCTION								
						LOCAL	CABLE	200 SSP	KT-CA	505 SSP				
						ON-GOING	ON-GOING	40 SSP	SSP	400 SSP				
						RSS	SUB	SUB	KT-BS	17 SUB				
							SUB	SUB	SUB	SUB				

IMPLEMENTATION PLAN

FILE: IRB-12(WK)

Table

No.	Exchange Name	Area Code	Sub System	Existing		Unit No.	Supply Volume	Implementation Schedule				Capacity	Demand	Remarks										
				Type	Capacity			1984/05	1985/06	1986/07	1987/08													
25	PEDAN	272	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4	M2				
			BUILDING	M2		M2															M2			
TAS			ADK	400 LU	TRK	KT-SW-R	-400 LU	TRK					0 LU	TRK										
				LU	TRK	KT-SW-1	1,000 LU	TRK					1,000 LU	TRK										
				LU	TRK			LU	TRK				LU	TRK										
				LU	TRK			LU	TRK				LU	TRK										
				LU	TRK			LU	TRK				LU	TRK										
NS				TRK				TRK					TRK											
SUJ			CCT			KT-TR-1	2 SYS																	
			CCT					CCT					CCT											
			CCT					CCT					CCT											
			CCT					CCT					CCT											
JUNCTION			CCT					CCT					CCT											
LOCAL			CABLE	200 SSP	SSP	KT-GA	770 SSP																	
				SSP			SSP																	
RSS			SUB			KT-BS	60 SUB																	
			SUB				SUB																	
			SUB					SUB					SUB											
26			LAND	M2		M2		M2					M2											
			BUILDING	M2		M2																		
TAS				LU	TRK		LU	TRK						LU	TRK									
				LU	TRK		LU	TRK						LU	TRK									
				LU	TRK		LU	TRK						LU	TRK									
				LU	TRK		LU	TRK						LU	TRK									
				LU	TRK		LU	TRK						LU	TRK									
NS				TRK			TRK							TRK										
SUJ			CCT					CCT						CCT										
			CCT					CCT						CCT										
			CCT					CCT						CCT										
JUNCTION			CCT					CCT						CCT										
LOCAL			CABLE	6SP	SSP			6SP						SSP										
			RSS			SUB		SUB						SUB										
			SUB					SUB						SUB										

**IMPLEMENTATION PLAN**

FILE : P06-14.WK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule						Demand	Remarks				
								1884/85	1885/86	1886/87	1887/88	1888/89	End of REP/ITA-11						
27	WONORAI	273	LAND	M2		M2		1	2	3	4	1	2	3	4	1	2	3	4
			BUILDING	EMSD	1,016 LU	22 TRK	WNG-SH-2	3,288 LU	92 TRK									M2	M2
		TLS				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							L.U.	TRK	
						L.U.	TRK		L.U.	TRK							L.U.	TRK	
						L.U.	TRK		L.U.	TRK							L.U.	TRK	
		AS																	
28	SATURNIO	273	LAND	M2		M2													
			BUILDING	ADK	100 LU	TRK	WNG-SH-R	-100 LU	TRK										
		TLS				L.U.	TRK	WNG-SH-1	440 LU	TRK							440 LU	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		L.U.	TRK							L.U.	TRK	
						L.U.	TRK		L.U.	TRK							L.U.	TRK	
		AS																	
29	SANTO DOMINGO	273	LAND	M2		M2													
			BUILDING	ADK	100 LU	TRK	WNG-SH-R	-100 LU	TRK								0 LU	TRK	
		TLS				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	
						L.U.	TRK		L.U.	TRK							L.U.	TRK	
						L.U.	TRK		L.U.	TRK							L.U.	TRK	
		AS																	

Table

## IMPLEMENTATION PLAN

FILE : IFOB-1SWK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule						Demand	Remarks	
								1984/05	1985/06	1986/07	1987/08	1988/09	1989/10	1990/11	1991/12	1992/01
29	PRANGMONTO RD	273	LAND	BUILDING	M2	WING-SF	STO M2									M2
					M2	WING-SF	(DU-ES-1)	140	M2							M2
					0 LU	WNG-SW-1	1,010 LU	TRK								1,010 LU
					LU	TRK	LU	TRK								TRK
					LU	TRK	LU	TRK								TRK
					LU	TRK	LU	TRK								TRK
					LU	TRK	LU	TRK								TRK
					MS	TRK	TRK	TRK								TRK
					TRK	WNG-TA-1	2 SVS									2 SVS
					S.U.	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
30					JUNCTION	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
					LOCAL	CABLE	SSP	WING-C4	1,470 SSP							1,470 SSP
					ESP	SUB	WING-S6	24 SUB								SSP
					ESS	SUB	SUB	SUB								24 SUB
					LAND	M2	M2	M2								SUB
					BUILDING	M2	LU	TRK								M2
					TL.S	LU	TRK	LU	TRK							LU
					LAND	M2	LU	TRK	LU	TRK						TRK
					MS	TRK	LU	TRK	LU	TRK						TRK
					TRK	TRK	LU	TRK	LU	TRK						TRK
JUNCTION					S.U.	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT
					LOCAL	CABLE	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP	SSP
					ASS	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB

IMPLEMENTATION PLAN

Table

FILE : IPB9-15 WK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Existing		Installation		Implementation Schedule						Demand	Remarks
						No.	Unit	Supply Volume	No.	Unit	Supply Volume	1994/95	1995/96	1997/98	1999/2000	2001/02	
31	YOGYAKARTA KOTABARU	274	LAND		M2				M2							M2	
			BUILDING		M2				M2							M2	
TLS	ENOSKA	7,000 LU	1,500 TRK	TK-SW-A	-7,000 LU	-1,500 TRK						0 LU				TRK	
		6,000 LU	TRK	TK-SW-2	6,250 LU	TRK						22,500 LU				TRK	
		LU	TRK	TK-SW-1	7,000 LU	TRK						7,000 LU				TRK	
		LU	TRK	TK-SC-1	LU	2,050 TRK						LU	2,050 TRK			TRK	
		LU	TRK	TK-SC-2	LU	TRK						LU	TRK			TRK	
		LU	TRK	TK-SC-3	LU	TRK						LU	TRK			TRK	
NS			TRK													TRK	
			TRK													TRK	
SALI	DIGITAL	107 SVS	BACKBONE	60 SVS	60 SVS	60 SVS										22 SVS	
		CCT	SC AREA	CCT	46 SVS	46 SVS										CCT	
		CCT	TK-TH-12	CCT	8 SVS	8 SVS										CCT	
		CCT	TK-TH-12	CCT												CCT	
JUNCTION	SCPC	9 CCT														9 CCT	
	CABLE	21 SVS	TK-SC-1/2	19 SVS	19 SVS	19 SVS										42 SVS	
LOCAL	CABLE	14,720 SSP	TK-QA	24,340 SSP	24,340 SSP	24,340 SSP										36,080 SSP	
ON-GOING		3,000 SSP	N-240	7,200 SSP	7,200 SSP	7,200 SSP										10,200 SSP	
RSS		SUB		SUB	SUB	SUB										SUB	
		SUB		SUB	SUB	SUB										SUB	
32	YOGYAKARTA PUSERAN	274	LAND		M2				M2							M2	
		BUILDING			M2				M2							M2	
TLS	ENOSD	8,500 LU	TRK	TK-SW-2	2,450 LU	TRK						11,550 LU				TRK	
		LU	TRK	TK-SC-1	LU	TRK						LU				TRK	
		LU	TRK	TK-SC-2	LU	TRK						LU				TRK	
		LU	TRK	TK-SC-3	LU	TRK						LU				TRK	
		LU	TRK	TK-SC-4	LU	TRK						LU				TRK	
NS			TRK													TRK	
			TRK													TRK	
SALI		CCT														CCT	
		CCT														CCT	
		CCT														CCT	
		CCT														CCT	
JUNCTION	CABLE	21 SVS	TK-SC-2	11 SVS	11 SVS	11 SVS										22 SVS	
LOCAL	CABLE		CCT	CCT	CCT	CCT										CCT	
ON-GOING		2,500 SSP	14,800 SSP	14,800 SSP	14,800 SSP	14,800 SSP										25,000 SSP	
RSS		SUB		SUB	SUB	SUB										SUB	
		SUB		SUB	SUB	SUB										SUB	

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Table

## IMPLEMENTATION PLAN

FILE: I06-12.WK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	Implementation Schedule						Demand	Remarks
								1994SS	1995SS	1996SS	1997SS	1998SS	1999SS		
28	BANTUL	274	LAND		M2	M2									M2
			BUILDING		M2	M2									M2
			TLS	ENSD-LU	TRK	YK-SW-2	1,50 LU	TRK						2,60 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
					TRK			TRK							TRK
	SUB							TRK							TRK
			D-MW	2 SS	YK-TR-2		2 SS							4 SS	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
			LOCAL CABLE	1,300 SSP			2,000 SSP							3,200 SSP	
			ON-GOING	500 SSP			SSP							500 SSP	
			RES	SUB				170 SUB						170 SUB	
				SUB				SUB						SUB	
															M2
29	OCEAN	274	LAND		M2	M2									M2
			BUILDING		M2	M2									M2
			TLS	ENSD-X	512 LU	TRK	YK-SW-2	250 LU	TRK					700 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
					TRK			TRK						TRK	
			D-MW	2 SS				TRK						2 SS	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
				CCT				CCT						CCT	
			JUNCTION												
				LOCAL CABLE	(P) SSP	N-1st								SSP	
				RES	SUB									SUB	
					SUB									SUB	

**IMPLEMENTATION PLAN**

Table

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule				Demand
								1984/95	1985/96	1986/87	1987/88	
25	IMOGARI	274	LAND	MC	YK-SF	MC	400	1	2	3	4	1: 2, 3, 4; 2: 3, 4; 3: 2, 3, 4; 4: 2, 3, 4
			BUILDING	MC	YK-SF	MC	400	100				MC
		TAS		TRK	YK-SW-1	TRK	250 LU					TRK
				LU	TRK	LU		TRK	LU	LU	LU	TRK
				LU	TRK	LU		TRK	LU	LU	LU	TRK
				LU	TRK	LU		TRK	LU	LU	LU	TRK
				LU	TRK	LU		TRK	LU	LU	LU	TRK
				LU	TRK	LU		TRK	LU	LU	LU	TRK
		MS		TRK		TRK						TRK
				TRK		TRK						TRK
		SUB	CCT	YK-TR-1		CCT	1 SPS					1 SPS
			CCT			CCT						CCT
			CCT			CCT						CCT
			CCT			CCT						CCT
			JUNCTION			CCT						CCT
		LOCAL	CABLE	SSP	YK-CA	SSP	100 SSP					100 SSP
			ASS	SUB	YK-RS	SUB	98 SUB					SSP
				SUB		SUB						SS SUB
		26	NAJUSAN	274	LAND	H2	MC	MC	MC	MC	MC	MC
			BUILDING	MC	ENGD-N	512 LU	TRK	YK-SW-2	300 LU	TRK	300 LU	TRK
		TAS			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
			D-WAN		2,618		CCT					2 SPS
				CCT		CCT						CCT
				CCT		CCT						CCT
			JUNCTION			CCT						CCT
		LOCAL	CABLE	ON-GND	SSP	YK-QA	SSP	98 SSP				SSP
			ASS	SSP	SSP	SSP	SSP	SSP				SSP
				SSP		SSP						SSP

## IMPLEMENTATION PLAN

FILE : 1906-194K1

IMPLEMENTATION PLAN

## Table

Implementation Schedule												End of DEP-ELTA-VI		
No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit No.	Supply Volume	1984/05	1985/05	1986/07	1987/08	Capacity	Demand	Remarks
<b>Existing Installation</b>														
38	WATES	274	LAND		162		162						162	
	BUILDING		A62											
TLS	ENSO-K	760 LU	TRK	YK-SH-R	-700 LU		TRK					0 LU	TRK	
		LU	TRK	YK-SH-1	1,980 LU		TRK					1,980 LU	TRK	
		LU	TRK				LU					LU	TRK	
		LU	TRK				LU					LU	TRK	
		LU	TRK				LU					LU	TRK	
		LU	TRK				LU					LU	TRK	
		MS	TRK				TRK					TRK		
		TRK					TRK					TRK		
SUJ	O-MW	3 SYS	CCT				CCT					3 SYS		
	JUNCTION		CCT				CCT					CCT		
	LOCAL	CABLE	270 SSP	YK-C4	1,500 SSP		2,400 SSP					2,400 SSP		
	ON-GONG	000 SSP			SSP							SSP		
	RSS	SUB	SUB				SUB					SUB		
		SUB	YK-RS		170 BUS							170 SUB		
40	WONGSAM	274	LAND	A62			LU					LU	TRK	
	BUILDING		A62				LU					LU	TRK	
TLS	LENTEO	42 LU	TRK	YK-SH-R	-40 LU		TRK					0 LU	TRK	
	ENSO-K	640 LU	TRK	YK-SH-R	-640 LU		TRK					0 LU	TRK	
		LU	TRK	YK-SH-1	2,770 LU		TRK					2,770 LU	TRK	
		LU	TRK				LU					LU	TRK	
		LU	TRK				LU					LU	TRK	
		LU	TRK				LU					LU	TRK	
	MS	TRK					TRK					TRK		
SUJ	O-MW	2 SYS	YK-TR-2				3 SYS					3 SYS		
	JUNCTION		CCT				CCT					CCT		
	LOCAL	CABLE	1,980 SSP	YK-C4	2,710 SSP		4,370 SSP					4,370 SSP		
	PSS	SUB	YK-RS		224 SUB		224 SUB					224 SUB		
	SUJ	SUB					SUB					SUB		

Table

## IMPLEMENTATION PLAN

FILE : PPS-21/WK1

No.	Exchange Name	Area Code	Sub System	Type	Capacity	Unit	Supply Volume No.	Implementation Schedule							Demand	Remarks	
								1864/85	1865/86	1866/87	1867/88	1868/89	1869/90	1870/91	1871/92	1872/93	1873/94
41	YOGYAKARTA KENTONGAN	274	LAND	BUILDING	M2	YK-SF	2,000 M2										M2
					M2	YK-SF	415 M2										M2
		745	TLS	OLU	TRK	YK-SW-1	4,500 LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
					LU	TRK		TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
					LU	TRK		TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
					LU	TRK		TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
					LU	TRK		TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
		M5	SLL	SYS	TRK			TRK		TRK		TRK		TRK		TRK	
					SYS			SYS	CCT	CCT	CCT	CCT	CCT	CCT	CCT	CCT	SYS
					COT			COT	COT	COT	COT	COT	COT	COT	COT	COT	COT
					COT			COT	COT	COT	COT	COT	COT	COT	COT	COT	COT
					COT			COT	COT	COT	COT	COT	COT	COT	COT	COT	COT
42	SEJAN	274	JUNCTION	PO	16 SYS			SSP	N-2ND	4,200 SSP							16 SYS
					COT			SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB
		LOCAL	CABLE	SSP	SSP			SSP									SSP
					SSP			SSP									SSP
					SSP			SSP									SSP
					SSP			SSP									SSP
					SSP			SSP									SSP
		TLS	BUILDING	M2	M2			M2									M2
					M2	YK-SW-1	1,020 LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
					LU	TRK		TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
					LU	TRK		TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
					LU	TRK		TRK	LU	TRK	LU	TRK	LU	TRK	LU	TRK	LU
		SLL	D-MAW	TLS	TRK			TRK		TRK		TRK		TRK		TRK	
					TRK			TRK		TRK		TRK		TRK		TRK	
					2,678	YK-TR-2	1 SYS	COT	COT	COT	COT	COT	COT	COT	COT	COT	3 SYS
					COT			COT	COT	COT	COT	COT	COT	COT	COT	COT	COT
					COT			COT	COT	COT	COT	COT	COT	COT	COT	COT	COT
43	ON-DONG	274	JUNCTION	PO	1,420 SSP			SSP		1,520 SSP							1,420 SSP
					SSP			SSP		SSP		SSP		SSP		SSP	
		LOCAL	CABLE	SSP	226	YK-CA	1,616 SSP	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	SUB	1,616 SSP
					SSP			SSP		SSP		SSP		SSP		SSP	

**IMPLEMENTATION PLAN**

**Table**

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule				Remarks	
								Installation No.					
								1984/05	1985/05	1987/05	1989/05		
43	SURIAHEDJO	275	LAND	M2		M2		1	2	3	4		
			BUILDING	M2		M2		1	2	3	4	1	
TAS	ENSO	1,000 LU	22 TRK	PWA-SW-2	1,500 LU	34 TRK		1	2	3	4	1	
	ABK200	50 LU	TRK	PWA-SW-A	-50 LU	TRK						2,500 LU	
		LU	TRK		LU	TRK						0 LU	
		LU	TRK		LU	TRK						LU	
		LU	TRK		LU	TRK						LU	
		LU	TRK		LU	TRK						LU	
		LU	TRK		LU	TRK						LU	
MS												TRK	
												TRK	
SU	O-MW	10 SPS	PWA-TR-2		1 SPS							SPS	
			CCT		CCT							CCT	
			CCT		CCT							CCT	
			CCT		CCT							CCT	
			CCT		CCT							CCT	
JUNCTION													
LOCAL	CABLE	1,400 SSP	PWA-CA		2,200 SSP							SSP	
		SSP			SSP							SSP	
FSS	SUB	PWA-RS			50 SUB							50 SUB	
		SUB			SUB							SUB	
44	KUTAHAJO	275	LAND	M2		M2						M2	
	BUILDING	M2		M2		M2						M2	
TAS	ABK205	400 LU	TRK	PWA-SW-A	-400 LU	TRK						0 LU	
		LU	TRK	PWA-SW-1	1,380 LU	TRK						1,380 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	
MS	D-MW	9 SPS										TRK	
		CCT										TRK	
		CCT										TRK	
		CCT										TRK	
		CCT										TRK	
		CCT										TRK	
ADDITION													
LOCAL	CABLE	250 SSP	PWA-CA		1,400 SSP							SSP	
ON-GOING	PSB	500 SSP										500 SSP	
	FSS	SUB	PWA-RS		15 SUB							15 SUB	
		SUB			SUB							SUB	

## IMPLEMENTATION PLAN

**IMPLEMENTATION PLAN**

FILE : (PSS-24-VK1)

No.	Exchange Name	Area Code	Sub System	Existing		Unit	Supply Volume	Implementation Schedule					End of REPELTA-16	Capacity	Demand	Remarks
				Type	Capacity			1894/85	1995/96	1996/97	1997/98	1998/99				
47	PURWOKERTO	281	LAND	M2	400			1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4								
			BUILDING	M2	400											
			TLS	EVSD	5,000 LU	TRK	PNT-SW-2	8,900 LU	TRK							
				EVSDA	2,000 LU	TRK	PNT-SW-R	-2,000 LU	200 TRK							
				LSNS	10 LU	TRK	PNT-SW-R	-10 LU	TRK							
					LU	TRK	PNT-SC-1	LU	1,520 TRK							
					LU	TRK		LU	TRK							
					LU	TRK		LU	TRK							
					LU	TRK		LU	TRK							
					LS	TRK			TRK							
			SUM	DIGITAL	97 SYN	BACKBONE		33 SYS								
				CCT	SC AREA		13 SYS									
				CCT	PNT-TR-12		7 SYS									
				CCT				CCT								
				CCT				CCT								
			JUNCTION					CCT								
			LOCAL	CABLE	5,632 SSP	PNT-CA		10,410 SSP							16,042 SSP	
				SSP				SSP							SSP	
				RSS	SUS		3038								SUS	
					01B			SUB							SUB	
48	BANTUMAS	281	LAND	M2	400											
			BUILDING	M2	400											
			TLS	EVSD-K	620 LU	TRK	PNT-SW-2	230 LU	TRK							
					LU	TRK		LU	TRK							
					LU	TRK		LU	TRK							
					LU	TRK		LU	TRK							
					LU	TRK		LU	TRK							
					LU	TRK		LU	TRK							
					LS	TRK			TRK							
			SUM	D-NW	4 SNS				CCT						4 SNS	
								CCT							CCT	
								CCT							CCT	
			JUNCTION					CCT							CCT	
			LOCAL	CABLE	113 SSP	PNT-CA		340 SSP							340 SSP	
				ON-GOING	400 SSP										400 SSP	
				RSS	SUS	PNT-FS		4 SUB							4 SUB	
								SUB							SUB	

Table

## IMPLEMENTATION PLAN

No.	Exchange Name	Area	Sub System	Type	Capacity	Unit	Supply Volume	Implementation Schedule						Demand	Remarks
								189845	188570	198897	189736	188699	End of REPELITA-VI		
49	BAGOTSARI	281	LAND	M2	PWIT-SF	240	M2								
			BUILDING	M2	PWIT-SF	80	M2								
		TLS	OLU	TRK	PWIT-SW-1	380 L.U.	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			LU	TRK		LU	TRK								
			MS	TRK		TRK									
			SUB	CCT	PWIT-TR-1	1 SYS								1 SYS	
			SUB	CCT			CCT							CCT	
			SUB	CCT			CCT							CCT	
		JUNCTION	CCT	CCT			CCT							CCT	
			CCT	CCT			CCT							CCT	
50	KARANGLEWAH	281	LOCAL	CABLE	SSP	380 SSP	SSP								380 SSP
			RSS	SSP	PWIT-SF	57 SUB	SSP								SSP
		TLS	SUB	SUB	PWIT-SF	57 SUB	SSP								57 SUB
			SUB	SUB	PWIT-SF	240 M2	SSP								SSP
			MS	TRK		TRK									
			MS	TRK		TRK									
			MS	TRK		TRK									
			SUB	COT	PWIT-TR-1	1 SYS	SSP								1 SYS
			SUB	COT			CCT							CCT	
			SUB	COT			CCT							CCT	
		JUNCTION	COT	COT			CCT							CCT	
			COT	COT			CCT							CCT	
51	LOCAL	CABLE	SSP	ISSP	PWIT-CA	130 SSP	SSP							130 SSP	
		SUB	SSP	ISSP	PWIT-ES	130 SUB	SSP							SSP	
		SUB	ISSP	ISSP	PWIT-ES	130 SUB	SUB							130 SUB	\$18

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## IMPLEMENTATION PLAN

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