

PART 7

**IMPLEMENTATION PROGRAM FOR
WITEL IV
(BARAT)**

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELITA-VI		Remarks
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity	Demand								
								1	2	3	4	1	2	3	4	1	2	3	4			
41	KEDOKA (KED)	21	LAND		M2																	
			BUILDING		M2																	
			TALS	EWSD (LU)	3,345 LU	JKT-S-SW-2	10,000 LU															
				NEAX	11,000 LU	JKT-S-SW-2	4,000 LU															
					LU																	
					LU																	
					LU																	
					LU																	
					LU																	
					MS																	
					JUNCTION	FO	228 SYS	W6	22 SYS													270 SYS
								JATABEK	18 CCT													CCT
									CCT													CCT
						CCT													CCT			
						CCT													CCT			
						CCT													CCT			
			LOCAL	CABLE	10,200 SSP	JKT-S-CA	20,800 SSP												20,800 SSP			
				DN-GOING	11,700 SSP		SSP												11,700 SSP			
				RSS		SUB	SUB												SUB			
						SUB	SUB												SUB			
42	MERUYA (MER)	21	LAND		M2																	
			BUILDING		M2																	
			TALS	EWSD (LU)	5,082 LU		0 LU														5,082 LU	
				EWSD	4,000 LU	JKT-B-SW-2	21,400 LU															25,400 LU
					LU																	LU
					LU																	LU
					LU																	LU
					LU																	LU
					MS																	
					JUNCTION	FO	158 SYS	JATABEK	15 SYS													158 SYS
								JKT-B-JC-2	25 SYS													CCT
									CCT													CCT
									CCT													CCT
						CCT													CCT			
						CCT													CCT			
			LOCAL	CABLE	6,375 SSP	JKT-B-CA	21,470 SSP												31,845 SSP			
				RSS		IV-13T	13,900 SSP												13,900 SSP			
						SUB	SUB												SUB			
						SUB	SUB												SUB			

Table IMPLEMENTATION PLAN

FILE:IP046-13WK1

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	1	2	3	4				
55	CIBOKA (LU)	21	LAND	M2		JT-B-SF	240 M2													M2			
			BUILDING	M2		JT-B-SF	60 M2														M2		
			TALS	TRK	0 LU		JT-B-SW-1	1,000 LU														1,000 LU	
				TRK	LU																	LU	
				TRK	LU																	LU	
				TRK	LU																	LU	
				TRK	LU																	LU	
				TRK	LU																	LU	
			MS	TRK																	TRK		
			JUNCTION	CCT			JT-B-JC-1	5 SYS													5 SYS		
				CCT																		CCT	
				CCT																		CCT	
	CCT																		CCT				
	CCT																		CCT				
	SLU																		SYS				
	LOCAL																		CCT				
																			1,500 SSP				
																			SSP				
																			SUB				
																			SUB				
																			SUB				
56	TELUK NAGA (LU - CKS)	21	LAND	M2		JT-B-SF	570 M2													M2			
			BUILDING	M2		JT-B-SF	140 M2														M2		
			TALS	TRK	0 LU		JT-B-SW-1	1,400 LU														1,400 LU	
				TRK	LU																	LU	
				TRK	LU																	LU	
				TRK	LU																	LU	
				TRK	LU																	LU	
				TRK	LU																	LU	
			MS	TRK																	TRK		
			JUNCTION	CCT			JT-B-JC-1	7 SYS													7 SYS		
				CCT																		CCT	
				CCT																		CCT	
	CCT																		CCT				
	CCT																		CCT				
	SLU																		SYS				
	LOCAL																		CCT				
																			2,100 SSP				
																			SSP				
																			SUB				
																			SUB				

PART 8

**IMPLEMENTATION PROGRAM FOR
WITEL IV
(TIMUR)**

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELJA-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				
61	BEKASI - II (KSI)	31	LAND		M2		M2																
			BUILDING		M2		M2																
			TLS	EWSD	5,000 LU	JKT-T-SW-2	8,000 LU	TRK														14,000 LU	
						LU		TRK															
						LU		TRK															
						LU		TRK															
						LU		TRK															
						LU		TRK															
						LU		TRK															
						MS		TRK															
			JUNCTION	FO	133 SYS	JATABX	36 SYS												173 SYS				
					CCT		CCT																
					CCT		CCT																
					CCT		CCT																
					CCT		CCT																
					CCT		CCT																
			LOCAL	CABLE	SSP		SSP																
				ON-GOING	9,400 SSP	JKT-T-CA	11,600 SSP												21,000 SSP				
				RSS			SUB																
							SUB																
62	BEKASI - II (KBI)		LAND		M2		M2																
			BUILDING		M2		M2																
			TLS	EWSD	12,500 LU	JKT-T-SW-2	2,000 LU	TRK													14,500 LU		
						LU		TRK															
						LU		TRK															
						LU		TRK															
						LU		TRK															
						LU		TRK															
						MS		TRK															
						JUNCTION	FO	200 SYS	JATABX	28 SYS												268 SYS	
					CCT		CCT																
					CCT		CCT																
					CCT		CCT																
					CCT		CCT																
					CCT		CCT																
			LOCAL	CABLE	SSP		SSP																
				ON-GOING	10,200 SSP	JKT-T-CA	9,350 SSP												21,750 SSP				
				RSS			SUB																
							SUB																

IMPLEMENTATION PLAN

Table

FILE: POKT-05.WK1

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					
75	JATRESGARA - II (JT - 2)	21	LAND			M2																		
			BUILDING			M2																		
			TLS	TRK	10,000 LU	JKT-T-SW-R	-10,240 LU	TRK																
				TRK	8,000 LU	JKT-T-SW-2	8,000 LU	TRK																
				TRK	35,000 LU	JKT-T-SW-2	10,000 LU	TRK																
				TRK	LU		LU	TRK																
				TRK	LU		LU	TRK																
				TRK	LU		LU	TRK																
				NO-SESS		15,000 TRK		10,000 TRK																
						TRK		TRK																
75	JONGSOL (JG1)	21	JUNCTION	FO	2,008 SYS	W6	72 SYS																	
				CCT		PBH-S	8 SYS																	
				CCT		JATREBX	492 SYS																	
				CCT			284 SYS																	
				CCT																				
				CCT																				
				CCT																				
				CABLE		18,100 SSP																		
				ON-GOING		43,500 SSP	IV - 2ND	21,000 SSP																
				RSS		SUB		SUB																
75	JONGSOL (JG1)	21	LAND			M2																		
			BUILDING			M2																		
			TLS	TRK	0 LU	JKT-T-SF	(DE-3)	TRK																
				TRK	LU		LU	TRK																
				TRK	LU		LU	TRK																
				TRK	LU		LU	TRK																
				TRK	LU		LU	TRK																
				TRK	LU		LU	TRK																
				TRK	LU		LU	TRK																
				TRK	LU		LU	TRK																
75	JONGSOL (JG1)	21	MS	TRK																				
			JUNCTION	TRK																				
				CCT		JKT-T-JC-1	16 SYS																	
				CCT																				
				CCT																				
				CCT																				
				CCT																				
				CCT																				
				CCT																				
				CABLE		5,250 SSP	JKT-T-CA	5,250 SSP																
	RSS		SSP		SSP																			
			SUB		SUB																			
			SUB		SUB																			

Table IMPLEMENTATION PLAN

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule												End of REPELTA-VI Capacity	Demand	Remarks
				Type	Capacity	Unit No.	Supply Volume	1984/85	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93	1993/94					
83	PONDOK GEDE (POG)	21	LAND BUILDING T/LS	M2		M2																
				M2		M2																
				TRK	9,000 LU	6TDI-S+	4,000 LU															
				TRK	LU	JKT-T-SW-2	4,000 LU															
				TRK	LU		LU															
				TRK	LU		LU															
				TRK	LU		LU															
				TRK	LU		LU															
				TRK	LU		LU															
				TRK	LU		LU															
				TRK	LU		LU															
				84	KRANGGAN (KLU-POG)	21	LAND BUILDING T/LS	M2		M2												
M2		M2																				
TRK	0 LU	JKT-T-SF	240 M2																			
TRK	LU	JKT-T-SF	60 M2																			
TRK	LU	JKT-T-SW-1	1,000 LU																			
TRK	LU		LU																			
TRK	LU		LU																			
TRK	LU		LU																			
TRK	LU		LU																			
TRK	LU		LU																			
TRK	LU		LU																			
85	PONDOK GEDE (POG)	21	LAND BUILDING T/LS					M2		M2												
				M2		M2																
				TRK	0 LU	JKT-T-SF	240 M2															
				TRK	LU	JKT-T-SF	60 M2															
				TRK	LU	JKT-T-SW-1	1,000 LU															
				TRK	LU		LU															
				TRK	LU		LU															
				TRK	LU		LU															
				TRK	LU		LU															
				TRK	LU		LU															
				TRK	LU		LU															

PART 9

**IMPLEMENTATION PROGRAM FOR
WITEL V**

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule													End of PEPELITA-VI		Remarks	
				Type	Capacity	Unit No.	Supply Volume	1964/65	1965/66	1966/67	1967/68	1968/69	1969/70	1970/71	1971/72	1972/73	1973/74	Capacity	Demand					
5	BDG DAGO	22	LAND		M2			1	2	3	4	1	2	3	4	1	2	3	4					
			BUILDING		M2																			
			TLS	EWSO	8,000 LU	BD-SW-2	14,520 LU														22,520 LU	TRK		
					LU																	LU	TRK	
					LU																	LU	TRK	
					LU																	LU	TRK	
					LU																	LU	TRK	
					LU																	LU	TRK	
					LU																	LU	TRK	
					MS																		TRK	
																							TRK	
					SJU		CCT																CCT	
							CCT																CCT	
							CCT																CCT	
				CCT																CCT				
				CCT																CCT				
			JUNCTION	CABLE	30 SYS	80-JC-2	70 SYS													113 SYS	CCT			
			LOCAL	CABLE	SSP	BD-CA	21,780 SSP														21,780 SSP			
				ON-GOING	13,800 SSP																13,800 SSP			
				RSS	SUB																SUB			
					SUB																SUB			
6	BOG GEBERKALONG	22	LAND		M2																			
			BUILDING		M2																			
			TLS	EWSO	4,736 LU		0 LU															4,736 LU	TRK	
				NO - BESS	11,000 LU		17,940 LU																28,940 LU	TRK
					LU																		LU	TRK
					LU																		LU	TRK
					LU																		LU	TRK
					LU																		LU	TRK
					MS																			TRK
																								TRK
					SJU		CCT																	CCT
							CCT																	CCT
							CCT																	CCT
							CCT																	CCT
			JUNCTION	FO	92 SYS	80-JC-2	88 SYS														190 SYS			
			LOCAL	CABLE	4,500 SSP	BD-CA	26,010 SSP																	
				ON GOING	8,800 SSP																			
				RSS	SUB																8,800 SSP			
					SUB																SUB			

FILE: IP05-03.WK1

IMPLEMENTATION PLAN

Table

No.	Exchange Name	Area Code	Sub System	Type	Existing Capacity		Installation		Implementation Schedule				End of REPELITA-VI		Remarks								
					Capacity	Unit No.	Supply Volume	Unit No.	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity		Demand							
13	BDG UTARA	22	LAND	M2																			
					BUILDING																		
					TLS	EMDFBA	6,000 LU																
					14	CICALENOKA	22	LAND	M2														
BUILDING																							
TLS	STK-ELK	200 LU																					

FILE: P05-07.WK1

(REMOVAL)

Table IMPLEMENTATION PLAN

FILE: P05-10 WK1

No.	Exchange Name	Area Code	Sub System	Existing		Installation		Implementation Schedule				End of REPELTA-VI		Remarks			
				Type	Capacity	Unit No.	Supply Volume	1994/95	1995/96	1996/97	1997/98	1998/99	Capacity		Demand		
19	LEMBANG	22	LAND			M2											
				BUILDING		M2											
			T/L/S	EWSO (L.U.)	1,030 L.U.												
					LU	BD-SW-2	1,240 L.U.										
				TRK													
				TRK													
				TRK													
				TRK													
			MS	TRK													
				TRK													
				TRK													
				CCT													
				CCT													
JUNCTION	FO																
LOCAL	CABLE																
	RSS																
	SUB																
20	MAJALAYA	22	LAND			M2											
				BUILDING		M2											
			T/L/S	EWSO	2,100 L.U.												
					LU	BD-SW-2	2,100 L.U.										
				TRK													
				TRK													
				TRK													
				TRK													
			MS	TRK													
				TRK													
				TRK													
				TRK													
				TRK													
JUNCTION	D-M/W																
LOCAL	CABLE																
	RSS																
	SUB																

