TABLE D2AT-1 TRUNK EXCHANGES ON 3.5 MLU BASIS

	and the second								
PLAN TRK	1458 1458 1470 1470 1833	1585 1213 2090	15.95 17.95 17.55 885 570	22500 6000 22500	2000 5375 161 194	994 570 1385 1520	2000 2738 1348 612 1453	445 444 683	388 54 318 1043
PROVISION	1 	ਜਜਦ	ललल्ल	ਜ਼ ਜ਼	r.	ਜਜਜ	ਜਰ ਰ	.	н
¥ i	 	New Unit New Unit New Unit	Add.TRK New Unit New Unit New Unit	New Unit Add.TRK New Unit	Add.TRK New Unit New TLS Add.TRK	Add.TRK New Unit New Unit New Unit	Add.TRK New Unit New Unit Add.TRK New Unit	Add.TRK New TLS Add.TRK New Unit	Add.TRK Add.TRK Add.TRK New TLS New Unit
EXPANSION PROGR	EWSD/TLS EWSD/TLS	EWSD/TLS EWSD/TLS	oswa oswa		EWSD EWSD	EWSD	EWSD	EWSD EWSD/TLS	EWSD EWSD/TLS NEAX
EX.LEVEL	TIC/SC FEB SC SC SC SC SC SC SC SC SC SC SC SC SC	သ လ လ ပ	1C/SC SC SC SC PC	rc/sc rc/sc rc/sc	ບ ສຸບ ທຸ 1 ທ	ស្លស្គីស្ល	10/80 80 80 80	ပ္လလ္လ	30 SC
EXCHANGE NAME	MEDAN (B.KOTA) MEDAN (BELAWAN) PEMATANGSIANTAR SIBOLGA LHOKSEUWAWE BANDA ACEH	PADANG PEKANBARU BATAM SEKUPANG	PALEMBANG TANJUNGKARANG LAHAT JAMBI BENGKULU	JAKARTA-I JAKARTA-II JAKARTA-III	BANDUNG CIMAHI CIREBON	Semarang Yogyakarta Solo Purwokerto	Surabaya Jember Malang Madium	Idenpasar Sumbawa Ende Kupang	BANJARMASIN SAMPIT SAMARINDA TARAKAN PONTIANAK
WITEL	T - T = T = T = T = T = T = T = T = T =	WITEL-II	wiret-iii	WITEL-IV	WITEL-V	WITEL-VI	WITEL-VII	WITEL-VIIIDENPASAR SUMBAWA ENDE KUPANG	WITEL-IX
. 0 1	19049091	- 00 60 FI	4 G G G G G G G G G G G G G G G G G G G	9 d d	- 10 W 4 N V		1644444	22098	7070707 7070707

Мо	WITEL	EXCHANGE NAME	ME EX.LEVEL	EXPANSION PROGRAM TYPE SUPPLY	PROGRAM SUPPLY	PROVISION PLAN UNIT	PLAN TRUNK
29	WITEL-X	UJUNG PNDANG	 	EWSD	Add TRK		594
30		PARE-PARE			New Unit	н	610
33		MANADO		<i>F</i> -4	New Unit	H	1123
32		PALU		<i>_</i>	New Unit	r-4	570
33		KENDARI	SC	-	New Unit	٦	400
34							
3	WITEL-XI	AMBON	TC/SC	~	New Unit		67.5
36		TERNATE	ည်း		New TLS		Ξ 9
7 m	WITEL-XII SORONG	SORONG	SC		New Unit	н	383
39		JAYAPURA	SC	7.	New Unit	н	77.3
40		MERAUKE	သွ	-	New TLS		15

	CAPACITY (PELITA VI)	\$20,000 \$20,000 \$20,000 \$20,000 \$20,000 \$20,000 \$30,000 \$30,000 \$30,000 \$30,000 \$30,000 \$30,000 \$30,000 \$30,000 \$30,000	40,000 40,000 40,000 40,000 40,000 40,000 40,000 (2,160)	40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 (2,000)
	CAPACITY (SUPPLY)			
	No. of SUB (1998)			
	(EXIST)		•	
	TYPE	100 100 100 100 100 100 100 100 100 100	10000 TO	T0000-
FILE: CAP150.CCT	AREA CODE SWITCH MODEL	21 NEW EXCHANGE	31 NEW EXCHANGE 31 NEW EXCHANGE	22 NEW EXCHANGE
CAPACITY	EXCHANGE NAME	JAKARTA-1 JAKARTA-2 JAKARTA-3 JAKARTA-4 JAKARTA-5 JAKARTA-6 JAKARTA-10 JAKARTA-10 JAKARTA-11 JAKARTA-12 JAKARTA-13 JAKARTA-13	SURABAYA-1 SURABAYA-2 SURABAYA-3 SURABAYA-4 SURABAYA-5 SURABAYA-6 SURABAYA-7 SURABAYA-9 SURABAYA-9 SURABAYA-10	BANDUNG-1 BANDUNG-2 BANDUNG-3 BANDUNG-4 BANDUNG-6 BANDUNG-6 BANDUNG-7 BANDUNG-9 BANDUNG-9 BANDUNG-9 BANDUNG-10
	RANK	Ř.	AS.	MS.
SWITCHING	KAB CODE	33174 33174	\$2000000000000000000000000000000000000	3273 3273 3273 3273 3273 3273 3273 3273
OVA OVA	TEL.	222222222222	=======================================	>>>>>>>>>>
CALCULATION o	: KK		*********	* * * * * * * * * * * * * * * * * * * *
CALC!	.0x		-46466-8601	-U2400-800-

TRUNK EXCHANGE SUPPLY PLAN FOR EXTRA 150 MILLION

_ n				
Schedu]	Unit	Unit	Unit	Unit
Supply Schedul	3977 1 New Unit 4205	1 New Unit	1 New Unit	7702 1 New Unit
ij	3977 4205	4692	2444	7702
Additional:500M	26384 27896	15846	6552	14068
Original:350M Additional:500M Expansion	2240 <i>7</i> 23691	11154	4108	6366
NO EXCHANGE NAME	1 Jakarta-I 2 Jakarta-II	Bandung	Semarang	8 Surabava
N II	H (1)	৵ বা∘ ⊔	n w r	~ a

SUPPLY PLAN FOR BUILDING (WITEL I)

0.	Area Code	Unit No.	Local Exchange	Type
(1)	(2)	(3)	(4)	(5)
	61	19)	Medan Balai Kota	10/
<u>1</u>	61		Medan Cen. M. Yamin	
3	61		Medan Cintadamai	<u> </u>
<u>3</u>	61		Medan Padang Bulah	
5	61		Medan Pulau Brayan	 -
<u>5</u>	61		Medan Simpang Limun	
<u>0</u> -7	61		Medan Suka Ramai	
8	61		Medan Tj. Mulia	
9	61			
 	+	MUM 64	Medan Tuntungan	D.D E
10	6.1	MDN-SF	Medan Denai	DE-5
11	61		Medan Belawan	
12	61		Medan Tj. Morawa	
13	61		Tanjung Pura	
14	61	·	Kuala	
15	61	<u></u>	Stabit	<u> </u>
16	61		Binjai Kuala	<u> </u>
17	620		Pangkalan Brandan	ļ
18	620		Pangkalan Susu	ļ
19	621	-	Tebing Tinggi	
20	621	·	Galang	
21	621	TBT-SF	Deli Tua	DLU
22	621		Perbaungan	ļ
23	621		Sungai Rampah	
2.4	622		S. Siantar Centram	<u> </u>
25	622		S. Siantar Rambung	<u> </u>
26	622	PMS-SF	Raja	DLU
27	622	PMS-SF	Seberlawan	DLU
28	622		Bandar (Perdagangan)	1
29	622		Tanjung Gading	
30	623		Kisaran	
31	623		Lubuk Pakam	
32	623		Tanjung Balai	
33	623		Labuhan Ruku	<u> </u>
34	623		Pulau Rakyat	1
35	624		Rantau Prapat	1
36	624		Aek Kanopan	1
37	624		Aek Nabara	
38	624		Kota Pinang	
39	624		Labuan Bilik	<u> </u>
40	624		Negeri Lama	
41	624		Langa Payung	
42	624		Merbau Merbau	
43	625		Parapat	
				
44	626		Pangururan	
45	627		Sidikalang	
46	628		Kabanjahe	1
47	628		Tiga Binanga	
	628		Brastagi	1
48	629		Kuta Cane	1

SUPPLY PLAN FOR BUILDING (WITEL I)

0.	Area	Unit	Local Exchange	
	Code	No.		Type
(1)	(2)	(3)	(4)	(5)
<u>- 11</u> 1		SBG-SF	Sorkan	DLU
		יומ-יטתט.	Dolok Sanggul	7000
52			Balige	
53 54			Siborong Borong	
			Porsea	
55			Tarutung	
56			Padang Sidempuan	
57				
58			Batang Toru	
59			Penyabungan	
60	636		Kota Nopan	ļ
61	639		Gunung Sitoli	<u> </u>
62	641		Langsa	
63			Kuala Simpang	
64			Peureulak	ļ
6.5			Blang Kejeru	
66			Takengon	
67			Bireuen	
68			Matanggumpang Dua	
69	644		Samalangga	
70			Lhokseumawe	
71	645		Lhokseumawe Arun	
72	645		Lhokseumawe Godong	<u> </u>
73	645		Lhokseumawe Matangku	
. 74	645	:	Lhoksukon	<u> </u>
75	645		Pantonlabu	
76	646		ldi	
17	650		Sinabang	
78	651		Banda Aceh Centrum	
79			Banda Aceh Darusalam	
80			Banda Aceh Lamteumen	
81			Janthoi	
82			Seulimum	T
83	651		Lamno Jeuram	
84	652		Sabang	
85	653		Sigli	
86	653	SGI-SF	Beureunum	DLU
87	653		Meureudu	
88	654		Calang	1
89	655		Meulaboh	
90			Jouran	†
			Tapak Tuan	
91	656		· · · · · · · · · · · · · · · · · · ·	
92	657	CVI CA	Bakungan Singkil	
93	658	SKL-CA	Blang Pedie	
94	659	BPD-CA	niguk tenie	

			
1			
1	WITEL I TOTAL		δ

SUPPLY PLAN FOR BUILDING (WITEL 11)

No.	Area	Unit	Local Exchange	
	Code	No.		Type
i	. :			
(1)	(2)	(3)	(4)	(5)
<u>l</u>	751	, <u>.</u>	Padang Centrum	
2	751	PD-CA	Padang Barat	DE-5
3	751		Padang Utra Karang	· · · · · · · · · · · · · · · · · · ·
4	751	MBT-CA	Pariaman	<u> </u>
5	752	BKT-CA	Bukit Tinggi	
6	752	የ ለው ርዕ	Batu Sangkar	
<u>7</u> 8	753	BKT-CA	Lubuk Basung	
9	752 752	BKT-CA	Padang Panjang	ļ
	752	BKT-CA	Payakumbuh	DLU
10	752	BKT-CA BKT-CA	Suliki Sepuluh Koto	DLU
12	753	BKT-CA	Talu	DP.A
13	753	LBS-CA	Lubuk Sikaping	
14	753	LBS-CA	Maninjau	
15	754	SJJ-CA	Sawahlunto	
16	754	SJJ-CA	Sungai Dareh	
17	754	911_OV	Silungkang	
18	755	SJJ-CA	Sijunjung	
19	755	SLK-CA	Solok	
20	755	SLK-CA	Alahan Panjang	
21	755	SLK-CA	Muara Labuh	
22	756	PAI-CA	Painan	
23	757	BLS-CA	Balai Selasa	
24	759	MBT-CA	Muara Sibeurat	
25	760	TLK-CA	Teluk Kuantan	
26	761	PBR-CA	Pakanbaru Centrum	†
27	761	PBR-CA	Pakanbaru/Arengka	T
28	761	PDR-CA	Pakanbaru/Rumbai	
29	762	BGK-CA	Bangkinang	
30	763		Selat Panjang	
31	764	SAK-CA	Siak Sri Indrapura	
3.2	765	DUM-CA	Dumai	
33	765		Duri	1
34	766	BS-CA	Bengkalis	
35	767	BAG-CA	Bagan Siapi-Api	
36	767	BAG-CA	Pulau Halang	
37	768	TBM-CA	Tembilahan .	1
38	768	TBM-CA	Sei Kijang	
39	769		Rengat	
40	769	RGT-CA	Air Molek	
41	771	TPI-CA	Tj. Pinang	
42	773		Ranai	
43	776	DBS-CA	Dabo Singkep	
4.4	777	TJT-CA	Tj. Balai Karimun	
45	77.8		Batam Sekupang	
46	778	SKN-CA	Batam Batu Ampar	
47	778	SKN-CA	Batam Bukit Dangas	
48	778	SKN-CA	Batam Centram	
4.9	778	SKN-CA	Batam Muka Kuning	
50	778	SKN-CA	Batam Sagulung	

SUPPLY PLAN FOR BUILDING (WITEL II)

(2)	(3)	(4)	(5)
		1 1 1	101
778	SKN-CA	Batam Barat/SKN	DE-5
778		Batam Tg. Ucang	
778	TJT-CA	Tanjung Batu	
779		Tanjung Uban	
	778	778 TJT-CA	778 Batam Tg. Ucang 778 TJT-CA Tanjung Batu

ł	-		
		WITEL II TOTAL	4

SUPPLY PLAN FOR BUILDING (WITEL 111)

1	T	111 14	1 1 D	T
No.	Ares .	Unit	Local Exchange	Tues
	Code	No.		Type
(1)	(2)	(3)	(4)	(5)
<u></u>	711	101	Palembang Centrum	12/
2	711	PG-CA	PG, Bukit Seguntang	ļ ·
3	711	PG-CA	PG. Keten Ujung	
-4	711	PG-CA	PPG. Sungai Buah	<u> </u>
5	711	PG-CA	PG. Talang Kalapa	ļ
6	711	PG-CA	PG. Seberang Ulu	
7	711	PG-CA	Sungai Pait	
	712	I U VA	Kayu Agung	
9	712	KAY-CA	Tanjung Raya	
10	713	PBM-CA	Prabu Mulih	ļ
11	714	SKY-CA	Sekaya	
12	714	SKY-CA	Banynasin III	DLU
13	717	PGP-CA	Pangkal Pinang	1000
14	717	PGP-CA	Sungai Liat	
1.5	717	PGP-CA	Toboali	DLU
16	718	TLN-CA	Tanjung Pandan	0.0
17	721	1 LN-UA	Tj. Karang Centrum	
18	721	TJK-CA	Tj. Karang Kedaton	
	721	TJK-CA		
19 20	721	TJK-CA	Tj. Karang Panjang	
21	721	TJK-CA	Tj. Karang Sribawono	
22	721	TJK-CA	Tj. Karang Telukbet	
23	722	KTA-CA	Gedung Tataan Kota Agung	
24	722	NIN-UN		 -
25	722	KTA-CA	Pering Sewu Talang Padang	<u> </u>
26	723	LIW-CA	Liwa	
27	723	BIN-UN	Krui	
28	723	LIW-CA	Bukit Kemuning	DLU
29	724	KB-CA	Kota Bumi	000
30	724	KB-CA	Manggala	DLU
31	725	MET-CA	Metro	<u> </u>
32	725	MDITON	Bandar Jaya Tanjung	
33	725	KTA-CA	Terbanggi Besar	DLU
34	725	MFT-CA	Sukadana	DLU
35	727	KLA-CA	Kalianda	0.00
36	731	LT-CA	Lahat	
37	731	ni_Au	Pagar Alam	
38	731		Tebing Tinggi	
39	731		Pendopo	
40	732	CRP-CA	Curup	
41	732	ONT-ON	Kapahiang	
42	733	LLG-CA	Lubuk Linggau	
43		LLG-CA	Muara Rupit	
	733			
44	734	MAE-CA	Muara Enim Tj. Enim	
45	734	MAE-CA		
46	735	BTA-CA	Baturaja	
47	735		Belitang	ļ.—
48	735	ը ተመሰ ጠ I	Martapura	
49	735	BTA-CA	Muara Dua	D111
50	736	BN-CA	Muko Muko Utara	DIJU

SUPPLY PLAN FOR BUILDING (WITEL 111)

No.	Area	Unit	Local Exchange	
	Code	No.		Type
(1)	(2)	(3)	(4)	(6)
51	736	BN-CA	Bengkulu Sentrum	
				DE-3
52	736	BN-CA	Bengkulu Pulau Bey	
53	736	BN-CA	Bengkulu Pagardewa	DE-3
54	737	AGM-CA	Argamakmur	
5 5	738		Muara Aman	
56	739	MNA-CA	Manna	
57	739	MNA-CA	Bintuhan	
58	738	MNA-CA	Talo	DLU
59	741	JB-CA	Jambi Sentrum	
60	741	JB-CA	Jambi Kotabaru	
61	741	JB-CA	Jambi Telanaipura	
62	741	JB-CA	Sekarnam	DLU
6.3	742	KTL-CA	Kuala Tungkal	
64	743	MBN-CA	Muara Bulian	
65	746	BKO-CA	Bangko	
66	746		Sorolangun	
67	747	MAB-CA	Muara Bungo	
68	748	SPN-CA	Sungai Penuh	
] .

·	WITEL III TOTA	L 11
1 1		. [

SUPPLY PLAN FOR BUILDING (WITEL IV)

No.	Area	Unit	Local Exchange	
	Code	No.	,	Туре
(1)	(2)	(3)	(4)	(5)
1	21		Ancol	
2	21	JKT-U-SF	Pademangan	DE-5
3	21	JKT-U-SF	Sunter	DE-5
.4	21		Cilincing	
5	21		Kota 1	
. 6	21		Kota 2	
7	21		Kota 3 Pluit	
- 8 9	21			
10		JKT-U-SF	Tanjung Priok	DE-5
10	21	141-0-91	Muara Karang	DE-0
			Annual March & Company of the Compan	
			JAKARTA UTARA	3
11	21	:	Cempaka Putih	
12	21		Gambir 1	
13	21	. :	Gambir 2	
•			JAKARTA PUSAT	0
	0.1		V h Dishara	
14 15	2 l 2 l	JKT-S-SF	Kebayoran Bintaro	DE-5
16	21	171-9-91	Ciledug Cinere	DE-3
17	21		Cipete	
18	21		Ciputat	
19	21		Depok 1	
20	21		Depok 2	
21	21	IKT-S-SP	Jagakarsa	DE-5
22	21	411 11 10 11	Kalibata l	DB 0
23	21		Kalibata 2	
24	21		Kebayoran	
25	21		Pasar Minggu	-
26	21	JKT-S-SF	Supong (BSD)	DE-5
27	21		Serpong Puspitek	
28	21	JKT-S-SF	Bojong Gede	DE-3
29	21	JKT-S-SF	Gunung Sindur	DLU-GS-1
30	21	JKT-S-SF	Parang	DE-3
31	21	JKT-S-SF	Parung Panjang	DE-3
32	21	JKT-S-SF	Runpin	DLU-GS-1
·			JAKARTA SELATAN	8

SUPPLY PLAN FOR BUILDING (WITEL IV)

11	1	12.2	The section of the se	
No.	Area	Unit	Local Exchange	T
	Code	No.		Type
11)	(0)	(0)		(5)
(1)	(2)	(3)	(4)	(5)
33	21	JKT-B-CA	Balaraja	DIII 00 1
34	21	JKT-B-CA	Kresek	DLU-GS-1
35	21	JKT-B-CA	Kronjo	DLU-GS-1
36	21	JKT-B-CA	Curug	DE-3
37	21	JKT-B-CA	Legok .	DE-3
38	21	JKT-B-CA	Cisalak	
39	81	JKT-B-CA	Cengkareng	
40	21	JKT-B-CA	Kedoya	
41	21	JKT-B-CA	Meruya	
42	21	JKT-B-CA	Palmerah	
43	21	:	Semanggi 1	
44	21	JKT-B-CA	Semanggi 2	
45	21	JKT-B-CA	Slipi	
46	21	JKT-B-CA	Tangerang	
47	21		Tegal Alur	1 - 1 1 1
48	21	JKT-B-CA	Tigaraksa	DE-4
49	21	JKT-B-CA	Cisoka	DLU
50	21		J. I. A. Cengkareng	
51	21	JKT-B-CA	Teluk Naga	DLU-GS-1
52	21	JKT-B-CA	Cikupa	
53	21		Jati Uwung	
54	21	JKT-B-CA	Mauk	DLU-GS-I
55	21		Pasar Kemis	
56	21	JKT-B-CA	Rajeg	DLU
57	21	JKT-B-CA	Sepatan	DLU-GS-2
58	21		Cipondoh	
	21		. <u></u>	<u> </u>
			<u></u>	
			JAKARTA BARAT	10
		:	W444444	

SUPPLY PLAN FOR BUILDING (WITEL IV)

No.	Area	Unit	Local Exchange	
NU.	Code	No.	PACSI DYCHSHES	Type
	OUTE	no.		1,740
(1)	(2)	(3)	(4)	(5)
59	21	JKT-T-CA	Bantar: Gebang	
60	21	JKT-T-CA	Bekasi I (Barat)	
61	21	JKT-T-CA	Bekasi 3 (Utara)	
62	21	JKT-T-CA	Tarumajaya	DLU-GS-1
63	21	JKT-T-CA	Bekasi 2 (Timur)	
64	21	JKT-T-CA	Cawang	
65	21	JKT-T-CA	Cibinong	
66	21	JKT-T-CA	Cibubur	DLU
67	21	JKT-T-CA	Gandaria	
68	21	JKT-T-CA	Jatinegara 1	
69	21		Jatinegara 2	
70	21		Kelapa Gading	
71	21	JKT-T-CA	Kelender	
72	2.1	JKT-T-CA	Pasar Rebo	
73	21	JKT-T-CA	Penggilingan	
74	21	JKT-T-CA	Pondok Gede	
75	21	jKT-T-CA	Kranggan	DLU
76	21		Pondok Kelapa	
77	21		Rawamangun	
78	21	JKT-T-CA	Tebet	,
79	21	JKT-T-CA	Cileungsi	
80	21	JKT-T-CA	Gunung Putri	
81	2	JKT-T-CA	Cikarang	-
82	2	JKT-T-CA	Cibitung	DLU-GS-2
83	21	JKT-T-CA	Lemah Abang	DLU-GS-2
84	21:	JKT-T-CA	Jonggol	DE-3
85	21	JKT-T-CA	Cariu	DUU-GS-2
86	21	JKT-T-CA	Citeureup	DE-3
87	21		Sukatani	DLU
88	21	JKT-T-CA	Tanbelang	DLU
89	21	JKT-T-CA	Cabangbungin	DLU-GS-1
90	21	JKT-T-CA	Muara Gembong	DLU
91	21	JKT-T-CA	Pebayuran	DLU
92	21	JKT-T-CA	Serang	DLU
93	21	JKT-T-CA	Cibarusah	DLU
00	41	JAI I VA	O L D G I U D G II	νυν
			JAKARTA TIMUR	15

	WITEL IV TOTAL	36

SUPPLY PLAN FOR BUILDING (WITEL V)

No.	Ares	Unit	Local Exchange	
	Code	No.	·	Type
(1)	(2)	(3)	(4)	(5)
	22		Bdg. Centrum	
2	22		Bandung Cijawura	
3	22		Banjaran	
3	22		Bandung Barat	
			Bandung Dago	
5	22			
6	22		Bdg. Gegerkalong	
7	22		Bandung Kopo	
. 8	22		Leuvigajah	
g	22		Bandung Tegalega	
10	22		Bandung Timur	
11	2 2		Bdg. Turangga	
12	22		Bdg. Ujung Berung	
13	22		Bandung Utara	
14	22		Cicalengka	
15	22		Cimahi	-
			Cimahi Ciwidey	+
16	22			-
17	2.2		Pameungpeuk	DI II
1.8	22	BD-SF	Dayeuh Kolot	DLU
19	22		Lembang	
20	22		Majalaya	
21	22		Padalarang	
22	22		Pangalengan	
23	2.2		Rancaekek	
24	2 2	· · · · · · · · · · · · · · · · · · ·	Santosa	
25	22		Cikalong Wetan	
26	22		Gunung Halu	
27	22		Soreang Contains	
28	231		Cirebon Centrum	
29	231		Cirebon Plered	
30	231		Arjawinangun	
31	231		Jamblang	
32	231	1.	Losari	
33	231		Sindang Laut	
3 4	231		Sumber	
35	232		Linggar lati	
36	232		Kuningan	
37	233		Majalengka	
			Jatiwangi	-
38	233			
39	233		Kadipaten	
40	234		Indramayu	
41	234		Jatibarang	
42	234		Karang Ampel	
43	234	L	Losarang	
44	251		Водог	<u> </u>
45	251	B00-SF	Bogor Ciawi	DLU GS-2
48	251	DOV DI	Ciampea	
			Cisarus	_
47	251			
48	251		Jasinga	_+
49	251		Leuwiliang	_}
50	252		Rangasbitung	1

SUPPLY PLAN FOR BUILDING (WITEL V)

No.	Area	Unit	Local Exchange	
	Code	No.		Type
/11	(0)	(n)		(5)
(1) 51	(2) 252	(3)	(4) Leuwidamar	101
- 51	252		 	
53	253		Malingping Padeglang	
54	253		Menes	
55	253		Saketi	
56	253		Labuan	
57	254	· · · · · · · · · · · · · · · · · · ·		
	+ ······		Serang Cikande	
58	254		·	
59	254	·	Cilegon	
60	254		Ciruas	
61	254		Merak	
62	255		Sindang Laya	
63	261		Sumedang	
64	261		Tanjungsari	
65	262		Garut	
66	262		Cibatu	
67	262		Cikajang	
6.8	262		Cisompet	
69	262		Kadungopa	
70	262		Wanaraja	
71	263		Cianjor	
72	263		Cibeber	
73	263		Cikalong Kulon	
74	263		Ciranjang	
75	263		Sukanagara	
76	264		Cikampek	
77	264		Purwakarta	
78	264		Pabuaran Subang	
79	264		Pamanukan	
80	264		Subang	
81	265		Tasikmalaya	
82	265		Banjar	
83	265	···	Banjarsari	
84	265		Ciamis	
85	265		Ciawi	
86	265	•	Cibalong	
87	285		Cikoneng TSM	
88	265		Pangandaran	
89	265		Singaparna	
90	266		Sukabumi	
91	266		Cibadak	
92	266		Cicurug	
93	266		Cikembang	
94				
****	266		Jampang Kulon	
95	266		Jampang Tengah/Bojong	
96	266		Kelapanunggal	
97	266		Nyalidung	
98	266		Pelabuhan Ratu	ļ
99	267		Karawang	
100	267		Rengasdengklok	J

SUPPLY PLAN FOR BUILDING (WITEL V)

No.	Area Code	Vait No.	Local Exchange	Туре
(1)	(2)	(3)	(4)	(5)
101	269		Pameungpeuk	

ľ		
ı	WITEL V TOTAL	2
Į	4	

SUPPLY PLAN FOR BUILDING (WITEL VI)

				
NO.	Area	Unit	Local Exchange	
	Code	No.		Type
	101	. (6)		(c)
LU,	(2)	(3)	(4)	(5)
1	24		Semarang Johor	
2	24		Semarang Banyumanik	
3	24	······································	Semarang Genuk	
4	24		Semarang Mangkang	
5	.24		Semarang Tugu	
6	24		Semarang, Mojopahit	
7	24	SM-SF	Semarang Simpang	DE-5
8	24		Semarang Simpang LIM	
9	24	SM-SF	Bawen	DLU
10	24		Ungaran	
11	271		Soro I	
12	271	<u> </u>	Soro II	
:13	271		Karanganyar	
14	271	SLD-CA	Kertosuro	DLU-GS-1
15	271	SLD-CA	Simber Lawang	DLU
16	271	SLD-CA	Solo Baru	DLU-GS-2
17	271		Sragen	
18	271		Sukoharso	
19	271		Tawangmangu	·
20	271	1.	Tawangsari	
21	271	SLD-SF	Ngemplak	DLU
22	272		Klaten	
23	272		Delanggu	
24	272		Pedan	
25	273		Wonogiri	
26	273		Baturatno	
27	273	WNG-SF	Prancimontoro	DLU-GS-I
28	274		Yk. Kotabaru	
29	274		Yk, Pugeran	
30	274		Bantul	
31	274		Godean	
32	274	YK-SF	Imogiri	DLU
33	274	111 111	Kalasan	1 000
34	274		Kali Urang	
35	274	YK-SF	Manggulan	DLU
36	274	111 01	Wates	1 550
37	274		Wonosari	
38	274	YK-SF	Yk, Kentongan	DE-5
39	274	IN-01	Sleman .	1 20 1
			+	+
40	275		Purworejo	+
41	275	· · · · · · · · · · · · · · · · · · ·	Kutosrjo	+
4 2	276		Boyolali	
43	281	* *	Purwokerto	+
44	281	DAM: 22	Banyumas	- B1 11
45	281	PNT-SF	Bobotsari	DLU
4.6	281	PNT-SF	Karanglewas	DLU
47	281		Purbolinggo	
4.8	281		Sukaraja	
49	281	PNT-SF	Wangon	Drn
50	281	PNT-SF	Purwanegoro	Dľ.

SUPPLY PLAN FOR BUILDING (WITEL VI)

[35		11	Inch Evolution	
NO.	Area .	Unit	Local Exchange	Type
	Code	No.		Type
(1)	(9)	(1)	(4)	(5)
(1)	(2) 282	(3)	Cilacap	· · · · · · · · · · · · · · · · · · ·
51 52	282		Kroya	
53	282		Majenang	
54	282		Maos	
55	282		Meluwung	
	282	CP-SF	Sidareja	DLU
56 57	283	Gr-9r	Tegal Selatan	, DB0
			Adiwerna	
58	283			
59	283		Balapulang	
60	283		Brebes	
61	283		Bumi Ayu	
62	283		Ketanggungan	
63	283	72 45	Slawi	0111
64	283	TG-SF	Surodadi	DLU
65	283		Tanjung	
66	284		Pemalang	
67	284		Randu Dongkal	
6.8	285		Comal	
69	285	1	Pekalongan	<u> </u>
70	285		Bandar Sedayu	
71	285		Batang	
72	285	L. <u></u>	Kedung Wuni	
73	285	PK-SF	Sragi	DLU
74	285		Subah	
75	285	PK-SF	Wirodesa	DLU
76	286		Banjarnegara	
77	286		Wonosobo	
78	286		Parakan	
79	287		Kebumen	
80	287		Gombong	
81	287		Karanganyar	·
82	287		Kutowinangun	: . : .
83	291		Kudus	
84	291		Bangsri	
85	291		Demak	
86	291	·	Јерага	
87	291		Keling	
88	291		Pencangan	
89	292		Purwodadi Grobogan	
90	292		Gadong	
91	292		Gubug	
92	292		Wirosari	
93	293	·	Magelang	1.5
94	293	MG-SF	Magelang Selatan	DE-3
95	293	NO 01	Mungkit	
96	293		Muntilan	
				
97	293	140 02	Temanggung	DLU
98	293	MG-SF	Tempuran Kendal	
99	294		KUNGGI	
100	294		Boja	

SUPPLY PLAN FOR BUILDING (WITEL VI)

NO.	Area Code	Unit No.	Local Exchange	Type
(1)	(2)	(3)	(4)	(5)
101	284		Sukorejo	
102	294	1.	Weleri	
103	295		Pati	
104	295		Juwana	
105	295		Lasem	
106	295		Rembang	
107	295		Tayo	
108	296		Віога	
109	296		Cepu	
110	296		Ng awen	
111	296		Randu Blantung	
112	298		Salatiga	
113	298		Ambarawa	

	WITEL	VΙ	TOTAL	20
			•	

SUPPLY PLAN FOR BUILDING (WITEL VII)

[NO	<u> </u>	T 11	I I Fuckanes	·
NO.	Area.	Unit	Local Exchange	Туре
	Code	No.		1346
(1)	(2)	(3)	(4)	(5)
1 1	31	12/	SBY Kapasan	
2	31		SBY Kebalen	
3	31	<u> </u>	SBY Bambe	
4	31		SBY Darmo	
5	31		SBY Injoko	
6	31	<u> </u>	SBY Kalianak	1
7	31	· · · · · · · · · · · · · · · · · · ·	SBY Kandangan	1
8	31		SBY Karangpilang	 -
9	31	L	SBY Kenjeran	
10	31		SBY Manyar	1
11	31		SBY Mergoyoso	
12	31		SBY Rungkut I	+
13	31		SBY Rungkut II	
	31		SBY Tandes	
14	<u> </u>		SBY TJ. Perak	
15	31		SBY Waru I	`
16	31		SBY Waru II	
17	31			
18	31		SBY Sepanjang	<u> </u>
19	31		Kriyan	+
20	31		Sidosrjo	
21	31		Sidoarjo Gedangan	-
22	31		Gresik	
23	31		Bangkalan	<u> </u>
24	321		Mojokerto	
25	321		Gondang	
26	321		Jombang	
27	321		Mojoagung	
. 28	321		Mojosari	
29	321		Ploso	
30	322		Lamongan	
31	323		Kamal	
32	323		Sampang	
33	324		Pamekasan	
34	324	PM-SF	Kalianget	DLU-GS-1
35	328		Sumenep	
36	331	·····	Jember	
37	331		Ambulu	
38	331		Balung	
39	331		Jatiroto	
40	331		Kalisat	
41	331		Kencong	1
42	331		Rambipuji	1
43	331		Sempolan	1
44	331		Sukowono	
45	331		Tanggul	1
46	332		Bondowoso	
			 	
47	333		Banyuwangi	+
48	333		Benculuk	
49	333		Genteng	
50	333		Glenmore	

SUPPLY PLAN FOR BUILDING (WITEL VII)

I	Code	No.	·	Type
(1)	(2)	(3)	(4)	(5)
51	333	BW-SF	Kalibaru (4/	DLU-GS-I
52	333	DM-96	Muncar	010.00 1
53	333	•	Rogojampe	
54	334	 	Lumajang	
55	334	<u> </u>	Klakan	
56	334		Pasirian	
57	335	<u></u>	Probolinggo	
58	335		Kraksan	
59	336		Besuki	
60	338		Situbondo	
61	338		Asembagus	
62	338		Panarukan	
63	341		Malang Kota	
64	341	10 OF	Malang Blimbing	DR (
65	341	ML-SF	Malang Buring	DE-4
6.6	341	 	Malang Gadang	
67	341		Malang Klojen	
68	341	· ·	Bululawang	
69	341	 	Dampit	
70	341		Gondanglegi	
71	341		Kepanjen	<u>. </u>
72	341	· · · · · · · · · · · · · · · · · · ·	Lawang	
73	341		Pujon	
74	341		Singosari	
7.5	341		Sumberpucung	
76	341		Tumpang	
77	341		Tupen	
78	341		Malang Batu	
79	342		Blitar	
80	342		Kesamben	
81	342		Lodoyo	
82	342		Srengat	
83	342		Wlingi	
84	343		Pasuruan	
85	343		Bangil	
86	343		Gempol	
87	343		Pandaan	
88	343		Prigen	
89	351		Madiun	
90	351		Caruban	
91	351		Magetan	
92	351		Maospate	
93	351		Ngawi	
94	351		Sarangan	
95	351		Walikukun	
96	352		Ponorogo	
97	353		Bojonegoro	
98	353		Sumberrejo	
ומוק	000			
99	354		Kediri	l

SUPPLY PLAN FOR BUILDING (WITEL VII)

NO.	Area	Unit	Local Exchange	
	Code	No.		Type
(1)	(2)	(3)	(4)	(5)
101	354	THE RESERVE OF THE PARTY OF THE	Kepung	
102	354		Ngadiluwih	
103	354		Papar	
104	354		Pare	
105	354		Wates	
106	355		Tulung Agung	<u> </u>
107	355		Campur Darat	
108	355		Ngunut	
109	355		Trenggalek	
110	356		Babat	16.00
111	356		Tubun	-
112	356		Jatirogo	
113	357		Pacitan	
114	358		Kertosono	
115	358		Naganjuk	

1								
		. [- 1		
.			W	ITEL VII	TOTAL	:	**	3
Į	1 .				•			
							· · · · · · · · · · · · · · · · · · ·	

SUPPLY PLAN FOR BUILDING (WITEL VIII)

110	14	11.24	l r 1 P 1	1
	Area	Unit	Local Exchange	Turn
	Code	No.		Type
(1)	(2)	(2)	(4)	(5)
(1)	361	(3)	Denpasar Kaliasen	19)
2	361	DPR-SF	Denpasar Karrasen Denpasar Barat	DE-5
3		Drk-96	Denpasar Kuta & DLU	. เมษา
4	361 361		Denpasar Nusadua	
- 5	361		Denpasar Nusauus	
6	361	DPR-SF	Denpasar Timur	DE-5
7	361	Drn-95	Denpasar Ubung	D15-3
8	361		Jimbaran Jimbaran	_
9	361	······································	Ubud	
				
10	361		Gianyar	
11	361		Tabanan	
12	361.		Sukawati	
13	361		Baturiti	
14	361		Pupuan	-
15	362		Singaraja	1
16	362		Seririt	
17	363		Amlapura	<u> </u>
18	364		Materen	
19	364		Lembar	
20	364		Praya	
21	364		Senggigi	<u> </u>
22	365		Negara	
23	366		Bangli	
24	366		Klungkung	
25	367		Selong	
26	371		Sumbawa Besar	<u> </u>
27	372		Alas	_
28	372		Taliwang	
29	373		Dompu	1
30	374		Bima	
31	374	·	Sila	
32	374		Tente	
33	377		Vikeke (Viqueque)	
34	381	1	Ende	
35	381		Wolowaru	
36	382		Maumere	
37	383		Larantuka	
38	384		Bajawa	
39	385	4	Ruteng	
40	385		Reo	
41	386		Waingapu (Pandawa)	
42	387		Waikabubak	
43	390		Aileu	
44	390		Ainaro	
45	390		Dilli	1
46	390		l,iquisa	
47	390		Lospalos	1
48	390	: •	Pantemakasar	1
49	390		Same	-
50	390		Suai	-
00	99V		n n a 1	

SUPPLY PLAN FOR BUILDING (WITEL VIII)

NO.	Area	Unit	Local Exchange	
	Code	No.		Type
(1)	(2)	(3)	(4)	(5)
51	391		Kupang	
5 2	391		Camplong	
53	392		SOE	
54	392		Niki-Niki	
55	393		Kefamenahu	
56	394		Maliana	
57	394		Atambua	
58	395		BAA (Timur)	
59	395	BAA-SF	SEBA (Timur)	DLU
60	397		Kalabahi	
61	398	N	Brmera	
62	399		Baucau	
63	399		Manatuto	

1			\neg
	WITEL VIII TOTAL		3
1		i	

SUPPLY PLAN FOR BUILDING (WITEL IX)

No.	Area	Unit	Local Exchange	T
	Code	No.	novor enough	Type
				'
(1)	(2)	(3)	(4)	(5)
]	511		Banjarmasin Kota	
2	511		Banjarmasin Ulin	
3	511		Banjarbaru	
4	511		Martapura	
5	511		Marabahan	<u> </u>
6	511	BJM-SF	Binuang	DLU
7	512		Pleihari	
8	513		Kuala Kapuas	
9	513	KKP-SF	Kahayan Hilir	DLU
10	513	· · · · · · · · · · · · · · · · · · ·	Taming Layang	
11	514		Palangkaraya	
12	515		Buntok	
13	515	MNT-SF	Ampah	DLU
14	516		Tanjung Tabalong	
15	517		Rantau	
16	517		Kandangan	
17	517	_	Nagara	
18	517		Barabai	
[9	517		Amuntai Tengah	
20	518		Kota Baru	
21	518	KTB-SF	Batilicin	DLU-GS-1
22	519		Muara Teweh	
23	531	SPT-SF	Sampit	DLU-GS-I
24	531		Kuala Kuayan	
25	531	SPT-SF	Kasongan	DLU
26	531		Kuala Pambuang	
27	532		Pangkalan Bun	
28	534		Ketapang	
29	534		Kedamangan	
30	535		Sukadana Kalimantan	
31	537		Kuala Kurun	T
32	538	PKC-SF	Puruk Cau	DLU
33	541	1110 01	Samarinda	<u></u>
34	541		Tenggarong	1.
35	542		Balikpapan	
36	542		Balikpapan SPG	
37	543		Tanah Grogot	
38	544		Tanjung Redep	
39	545	MLK-SF	Malak (Longiram)	DLU
40	548	mon DI	Bontang	700
41	551		Tarakan	
42	551	·	Nunukan	
4.3	552	TJS-SF	Tanjung Selor	DLU-GS-1
		10.01	Malinau	ו במט טמע
44	553		 	
45	556		Sambas	
46	561	ngy an	Pontianak I	חווו_מפ ו
47.	561	PTK-SF	Pontianak II	DLU-GS-1
48	561	PTK-SF	Pontianak Kecamatan	DLU-GS-1
49	561	. nmv an	Sungai Pinyuh	Nin aa .
50	561	PTK-SF	Mempawah	DLU-GS-1

SUPPLY PLAN FOR BUILDING (WITEL IX)

No.	Area	Unit	Local Exchange	
•	Code	No.		Type
(1)	(2)	(3)	(4)	(5)
51	562		Bengkayang	
52	562		Singkawang	
53	562		Pemangkat	
54	563		Ngabang	
55	564	SAG-SF	Sanggau	DLU-GS-
56	564	SAG-SF	Balaikarangan	DLU-GS-
57	564		Sekadau	
58	565		Sintang	
59	567		Putusabau	
60	567	PTA-SE	Semitan	DLU
61	568		Nangapinoh	

ı		*		
į	1			
1			WITEL IX TOTAL	15
İ		-	77.132 11 101115	
ı				

SUPPLY PLAN FOR BUILDING (WITEL X)

				
No.	Area	Unit	Local Exchange	
	Code	No.		Туре
(1)	(2)	(3)	(4)	(5)
1	401		Kendari	
2	401	KDI-SF	Palangga	DLU
3	401		Unaaha	
4	402		Bau-Bau	
5	402	BAU-SF	Wanci	DLU
6	403		Raha	
7	405	:	Kolaka	
8	405	KKA-SF	Lasusua	DLU
9	410		Pangkajene	
10	410	BRR-SF	Barru	DLU-GS-1
11	411		UJ. Pandang Balaikota	
12	411		UJ. Pandang Mandai	
13	411		UJ. Pandang Mattangi	
14	411	<u></u>	UJ. Pandang Panakuka	
15	411		UJ. Pandang Sunggumi	
16	411	UP-SF	Camba	DLU
17	411	VI 01	Malino	1 000
18	411		Maros	
19	411		Sungguminasa	
		<u> </u>		
20	413		Bantaeng	-
21	413		Bulukumba	
22	414	- 	Benteng	<u> </u>
23	418		Sinjai	
24	418		Takalar	
25	419		Jeneponto	
26	421		Pare-pare	
27	421		Pinrang	
28	421		Sidenreng	
29	421		Sidrap (Rappang)	
30	422		Majene	
31	423		Rantepao	
32	424	MLL-SF	Malili	DLU
33	426		Mamuju	
34	428		Polewali	
35	429		Enrekang	
36	430		Amurang	
37	431		Manado I	
38	431		Manado II	1
39.	431		Tomohon	
40	432		Makale	
41	432		Tahuna	
42	434		Kotamobagu	
43	435		Gorontalo	
4 4	435		Limboto	
45	435	GT-SF	Paguyaman	DLU
46	436		Kawangkoan	
47	436		Tondano	•
48	438	<u> </u>	Bitung	
49	438		Airmadidi	
50	450		Parigi	1
	100	L 	1 - 3 - 1 - 5 -	_1

SUPPLY PLAN FOR BUILDING (WITEL X)

Area	Unit	Local Exchange	Tuna
Code	No.		Туро
(2)	(3)	(4)	(5)
451		Palu	
451		Donggala	
451		Tawaeli	
452		Poso	
452	PSO-SF	Palasia	DLU
452		Ampana	
4.53		Toli Toli	
461		Luwuk	
462	BGG-SF	Banggai	DLU
471		Palopo	
481		Watampone	
484		Cabengge	
484		Watansoppeng	
485	SKG-SF	Singkang	DLU-GS-1
,			
	(2) 451 451 451 452 452 452 453 461 462 471 481 484	Code No. (2) (3) 451 451 451 452 452 453 461 462 BGG-SF 471 481 484	Code

1					
		WITEL	X	TOTAL	10
) '				

SUPPLY PLAN FOR BUILDING (WITEL XI)

		* .		
NO.	Area	Unit	Local Exchange	
	Code	No.	·	Type
(1)	(2)	(3)	(4)	(5)
1	910		Banda Neira	
2	911	· .	Ambon Contrum/Neira	
3	911		Ambon Paso	
4	911		Ambon Poka	
5	911	AB-SF	Leihutu	DLU
6	913		Namlea	
7	913		Pulau Saparua	
8	914		Masohi	
9	914	MSH-SF	Bula	DLU
10	916		Tual	
11	917		Dobo	
12	918		Saumlaki	
13	920		Soa Siu	
14	921		Ternate	
15	922	JLL-SF	Jaiololo	DLU
16	924		Tobelo	
17	924	TOB-SF	Morotai Selatan	DI'A
18	924	TOB-SF	Gane Barat	DLU
19	924	TOB-SF	Laiwui	DLU
20	924	TOB-SF	Daltamila	DLU
21	925	WDA-SF	Weda	DLU
22	927		Labuha	
23	929		Sahana	
				1

	WITEL XI TOTAL	8
	:	

SUPPLY PLAN FOR BUILDING (WITEL XII)

No.	Area	Unit	Local Exchange	
	Code	No.		Type
				10)
(1)	(2)	(3)	(4)	(5)
1	951	SON-CA	Sorong	<u></u>
2	951	<u> </u>	Sorong Doom	
3	951	SON-CA	Teminabuan	
4	956	FF-CA	Fak-Fak	
5	957	KMN-CA	Kaimana	
6	961	BIA-CA	Biak	
7	961	BIA-CA	Sufiori	DLU
8	961	BIA-CA	Numfor	DLU
g	962	MW-CA	Manokwari	
10	963	SRO-CA	Setui	
11	963	SRO-CA	Waropen Atas	DLU
12	954	NAB-CA	Nabire	
13	964	NAB-CA	Pamiai Timur	DLU
14	966	SM1-CA	Sarmi	
15	967	JAP-CA	Jayapura	
16	967	JAP-CA	Abepura	
17	967	JAP-CA	Sentani	
18	957	JAP-CA	Nimborang	DLU
.19	967	JAP-CA	Arso	DLU
20	969	WMN-CA	Wamena	
21	969	WMN-CA	Kiwirok	DLU
22	971	MRK-CA	Merauke	
23	971	MRK-CA	Agats	DLU
24	975	TMR-CA	Tanah Merah	
25	979	TMK-CA	Timika	

1 1		
1	WITEL XII TOTAL	9
1 1	MILL ITY TOLIA	١
1)		l l

SUMMARY OF SUPPLY PLAN (OUTSIDE PLANT)

No. of SSP (Supply)

. 1	WITEL !	214, 500
2	WITEL II	153,650
3	WITEL III	271,689
4	WITEL IV	1,364,580
5	WITEL V	777,710
6	WITEL VI	416,720
Ĩ	MITEL AII	697,640
8	WITEL VIII	201,040
9	WITEL IX	265, 460
10	WITEL X	240,720
11	WITEL XI	26, 120
1 2	WITEL XII	58,700
	TOTAL	4,688,529

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL 1)

No.	Area	Unit	Local Exchange			(Cable (SSP)			
1	Code	No.		Existing		Cable Sup		3. 1.		Supply
	المعمر	11.04		On-going	94/95	85/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1.7	61		Medan Balai Kota	98,000		-				0
2	61		Medan Cen. M. Yamin							0
3	61	MDN-CA	Medan Cintadamai	22, 500			9,000			9, 000
4	61	MON-CA	Medan Padang Bulah	26,400			10,800			10,800
5	61		Medan Pulau Brayan	31,000						0
6	61		Modan Simpang Limun	43,500						0
7	61		Medan Suka Ramai	36,000						0
8	61	MDN-CA	Medan Tj. Mulia	13, 400			500			500
9	61	MDN-CA	Medan Tuntungan	3,000				18,800		18,800
10	61	MDN-CA	Medan Denai	0	·			37,500		37, 500
11	61		Medan Belawan	12,640						0
12	61	MDN-CA	Medan Tj. Morawa	3,000	·			14,800		14, 800
13	61	MDN-CA	Tanjung Pura	1,010				700		700
14	61	MDN-CA	Kuala	240					700	700
15	61	MDN-CA	Stabit	760				1,600	·	1,600
16	61	MDN-CA	Binjai Kuala	1,200				10,500		10,500
17	620	PKB-CA	Pangkalan Brandan	3,000		2,800				2, 800
18	620	PKB-CA	Pangkalan Susu	120		370				370
19	621		Tebing Tinggi	17,000						0
20	621	TBT-CA	Galang	120		400				400
21	621	TBT-CA	Deli Tua	0	5.	70				70
22	621		Perbaungan	600						. 0
23	821	TBT-CA	Sungai Rampah	80				180		190
24	622		S. Siantar Centram							0
25	622		S. Siantar Rambung							0
26	622	PMS-CA	Raja	0					60	60
27	622	PMS-CA	Seberlawan	310					310	310
28	€22	PMS-CA	Bandar (Perdagangan)	Ç		630			·	630
29	622	PMS-CA	Tanjung Gading	0				<u>1, 130</u>		1, 130
30	623		Xisaran	11, 300						. ()
31	623	KIS-CA	Lubuk Pakam	710		2, 100			· · · · · · · · · · · · · · · · · · ·	2, 100
32	623		Tanjung Balai		1 1					0
33	623	KIS-CA	Labuhan Ruku	. 0				280		280
34	623		Pulau Rakyat	160				90		90
35	624		Rantau Prapat	4,600						0
36	624	RAP~CA	Aek Kanopan	410					370	370
37	624		Aek Nabara	250					350	350
38	624		Kota Pinang	200					260	260
39	624		Labuan Bilik	60					80	80
40	624		Negeri Lama	110					70	70
41	624		Langa Payung	100					90	90
42	624	RAP-CA	Merbau	60					80	80
43	625	PPT-CA		1,450			- · · · · · · · · · · · · · · · · · · ·	980		980
44	626	PGR-CA		300			540		····	540
45	627	SDK-CA	Sidikalang	1,400				1, 320		1, 320
46	628	July Oil	Kabanjahe	4, 600						0
47	628	KBJ-CA	Tiga Binanga	1,000		150				150
48	628	WAS AU	Brastagi	1,830						. 0
49	629	KTN-CA		2, 700				2, 450		2,450
50	631	SBG-CA		6, 200		 		2, 800		2,800
51	631	no ou	Sorkan	0, 200	·					0
	1001		- DVINGH	l		l	L		L	

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL 1)

No.	Area	Unit	Local Exchange	-		(Cable (SSP)			
	Code	No.		Existing	Existing Cable Supply Plan				Supply	
				On-going		95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	632		Dolok Sanggul	210	10/		320	<u></u>	<u> مدانت این ب</u>	320
53			Balige	500			1, 270			1, 270
54	632	200 (11)	Siborong Borong	300		\ 				0
55	632	BLG-CA	Porsea	360			490			490
56:	633		Tarutung	2, 160			2, 190			2, 190
57	634		Padang Sidempuan	1,800			2, 520			2, 520
58	634		Batang Toru	90			70			70
59	636		Penyabungan	400			530			530
60			Kota Nopan	120			180			180
61	638		Gunung Sitoli	2, 980			2, 540			2,540
62	641		Langsa	4, 320		6, 100				8, I00
63	641		Kuala Simpang	3, 900		,				0
64	641	LGS-CA	Peureulak	200	L	300				300
65	642		Blang Kejeru	220						0
66	643	TKN-CA	Takengon	1, 330			3, 790			3, 790
67	644	BIR-CA	Bireuen	1,360				2, 200		2, 200
68	644		Matanggumpang Dua	240						0
69	644	BIR-CA	Samalangga	200				190		190
70	645	LSM-CA	Lhokseumawe	17,600			38,020			38,020
71	645	LSM-CA	Lhokseumawe Arun	0			18,900			18,900
72	645		Lhokseumawe Godong	0						0
73	645	-	Lhokseumawe Matangku	. 0						0
74	645	LSM-CA	Lhoksukon	600			920			850
75	645	LSM-CA	Pantonlabu	600			1,350			1,350
76	646	· .	Idi	1,600				2, 200		2, 200
77	650	SNB-CA	Sinabang	600		500				500
78	651		Banda Aceh Centrum	38, 300						0
79	651		Banda Aceh Darusalam	14,000						0
80	651		Banda Aceh Lamteumen	8, 200						0
81	651		Janthoi	820					2, 470	2, 470
82	651	BNA-CA	Seulimum	100					60	60
83	651		Lamno Jeuram	100						0
84	652		Sabang	1,500						0
85	653		Sigli	2, 440						0
	653		Beureunum	0					630	630
87	853		Meureudu	2, 480				190		190
88	654		Calang	120						0
89	655		Meulaboh	2, 480						0
90	655		Jeuram	47						0
91	656	TTN-CA	Tapak Tuan	1, 290			2, 200			2, 200
92	657		Bakungan	120				300		300
93	658	SKL-CA	Singkil	600	: '			400		400
94	659	BPD-CA	Blang Pedie	600			800			800

Laboratory of the laboratory o										
- Y - ''	i '	1		`	'			1	ľ	
1.	1	WITEL I	TOTAL	526. 527	Λ.	13, 420	96.930	98.620	5, 530	214.500
		H1100 t	IAIVP	340, 341		19, 240	JU, JJU	30,040	9,000	414, 300
!		1.7		<u> </u>		,				

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL 11)

Nο	Area	Unit	Local Exchange	Cable (SSP) Existing Cable Supply Plan						
	Code	No.								Supply
				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)
71/	751		Padang Centrum	32, 240		<u> </u>				0
2	751	PD-CA	Padang Barat			35, 890				35, 890
. 3	751		Padang Utra Karang							9347
4	751	MBT-CA	Pariaman			1, 200			1.1	1, 200
5	752	BKT-CA	Bukit Tinggi	7,650				4,670		4,670
6	752		Batu Sangkar	2,600						0.
7	752	BKT-CA	Lubuk Basung	550				270		270
8	752	BKT-CA	Padang Panjang	2, 120				2, 180	1	2, 190
9	752	BKT-CA	Payakumbuh	3,410	1			2, 230		2, 230
10	752	8KT-CA	Suliki					80		80
11	752	BKT-CA	Sepuluh Koto					1,250		1, 250
1.2	753	BKT-CA	Talu	60		200			·	200
13	753	LBS-CA	Lubuk Sikaping	600		510			<u> </u>	510
14	753	LBS-CA	Maninjau	70		140			<u> </u>	140
15	754	SJJ-CA	Sawahlunto	600		480				480
-16	754	SJJ-CA	Sungai Dareh	300		140				140
17	754		Silungkang	600						0
18	755	SJJ-CA	Sijunjung	400		200			11.55	200
19	755	SLK-CA	Solok	2, 900		2, 380			7 . 1 11 1	2, 380
20	755	SLK-CA	Alahan Panjang	220		120				120
21	755	SLK-CA	Musra Labuh	220		210				210
22	756	PAI-CA	Painsn	1, 320		370				370
23	757	BLS-CA	Balai Selasa	200		100				100
24	759	MBT-CA	Muara Sibeurat	100			90		11 L 1	90
25	760	TLK-CA	Teluk Kuantan	400		300				300
26	761	PBR-CA	Pakanbaru Centrum	22, 830			16,860			16,860
27	761	PBR-CA	Pakanbaru/Arengka					10 1	3, 300	3, 300
28	761	PBR-CA	Pakanbaru/Rumbai					4,740		4,740
29	762	BGK-CA	Bangkinang	580		490		1		490
30	763		Selat Panjang	4,000						0
31	764	SAK-CA	Siak Sri Indrapura	280		480		i		480
32	765	DUM-CA	Duma i	5, 620		4,710				4,710
33	765		Duri	2,300				1 2.33		0
34	765	BS-CA	Bengkalis	880		1,090		1.1	·	1,090
35	767	BAG-CA	Bagan Siapi-Api					1, 330		1, 330
36	767	BAG-CA	Pulau Halang	80		ļ		50		50
37	768	TBM-CA	Tembilahan	1,640		1, 130				1, 130
38	768	TBM-CA	Sei Kijang			800	·			800
39	769		Rengat	1,460						0
40	769	RGT-CA	Air Molek	400		490				490
41	771	TPI-CA	Tj. Pinang	7,500		6, 900			13. 41	6, 900
42	773		Ranai							
43	776	DBS-CA	Dabo Singkep	900		630				630
44	777	TJT-CA	Tj. Balai Karimun	2, 500		530				530
45	778		Batam Sekupang	18,950						0
46	778	SKN-CA	Batam Batu Ampar	21,400			3, 390			3, 390
47	778	SKN-CA	Batam Bukit Dangas	750			750			750
48	778	SKN-CA	Batam Centram	12,500			10, 800			10,800
49	778	SKN-CA	Batam Muka Kuning	7,500			11,300			11,300
50	7.78	SKN-CA	Batam Sagulung	3, 000	· · · · · · · · · · · · · · · · · · ·					0
51	778	SKN-CA	Batam Barat/SKN	[-		29, 230			29, 230

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL 11)

No.	Area	Unit	Local Exchange	1			Cable (SSP)		,
	Code	No.	_	Existing		Cable Sup	oly Plan		y	Supply
				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)
52	778		Batam Tg. Ucang	7,600			1			0
53:	779	TJT-CA	Tanjung Batu	2,400	•				1,630	1,630
54	779		Tanjung Uban	4,700		<u> </u>				0
						l'			<u> </u>	

				-				
 								1
	WITEL II TOTAL	186, 430	0	59, 490	72, 420	16, 810	4, 930	153, 650
		'						

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL 111)

No.	Area	Unit	Local Exchange	<u> </u>).	Cable (SSP)			
	Code	No.		Existing		Cable Sup				Supply
)]	0000			On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	711		Palembang Centrum	51, 240	141	\-'				0
2	711	PG-CA	PG, Bukit Seguntang	4, 500		} <u>-</u>		5, 710		5, 710
3	711	PG-CA	PG. Keten Ujung	2, 380		 		9, 380		9, 380
4	$\frac{711}{711}$	PG-CA	PPG. Sungai Buah	12,000	<u></u>	 		12, 750	-	12, 750
5	711	PG-CA	PG, Talang Kalapa	4, 200		<u> </u>		9, 380		9, 380
6	711	PG-CA	PG. Seberang Ulu	4, 400				21, 550		21, 550
7	711	PG-CA	Sungai Pail							0
8	712	10 011	Kayu Agung	1,640						. 0
9	712	KAY-CA	Tanjung Raya	120			780			780
10	713	PBM-CA	Prabu Mulih	2, 580	 -				2, 950	2, 950
1	714	SKY-CA	Sekaya	1,000		670				670
12	714	SKY-CA	Banynasin III	1,000		620				620
13	717	PGP-CA	Pangkal Pinang	7, 640			4, 910			4, 910
14	717	PGP-CA	Sungai Liat	1, 300		 	3, 260			3, 260
15	717	PGP-CA	Toboali	24, 840		 	330			330
16	718	TLN-CA	Tanjung Pandan	400		2, 800	000			2, 800
17	721	I LIN-OA	Tj. Karang Centrum	18, 120		2,000				0
	_	TJK-CA	Tj. Karang Kedaton	6, 200	,	 		7, 500	***************************************	7,500
18	721 721	TIK-CA	Tj. Karang Panjang	3, 720		 		7, 500		7, 500
1		TJK-CA				 		7, 500		7, 500
20	721		Tj. Karang Sribawono			 		20,680		20, 680
21	721	TJK-CA	Tj. Karang Telukhet	18,000		 		500		500
22	721	TJK-CA	Gedung Tataan	0		 	940	300		220
23	722	KTA-CA	Kota Agung	265		 	220			0 220
24	722		Pering Sewu	1, 300		ļ <u>.</u>	0.50			260
25	722	KTA-CA	Talang Padang	400		 	260	·	C10	
26	723	LIW-CA	Liwa	300		ļI	.,,		510	510
27	723		Krui	500		 			0.0	
28	723	LIW-CA	Bukit Kemuning			 			08	80 4,090
29	724	KB-CA	Kota Bumi	2, 200		ļI		·	4,090	
30	724	KB-CA	Manggala						200	200
31	725	MET-CA	Metro	4, 800		L	2, 480			2, 480
32	725		Bandar Jaya Tanjung			ļ				0
33	725		Terbanggi Besar			 	90			90
34	725		Sukadana			<u> </u>	400			400
35	727	KLA-CA	Kalianda	75		ļ			750	750
36	731	LT-CA	Lahat	9, 120		ļl		6, 630		6, 630
37	731		Pagar Alam	2,000					<u> </u>	0
38	731		Tebing Tinggi	810		620	-			620
39	731		Pendopo	220		ļ <u>.</u>	90		<u></u>	90
40	732	CRP-CA	Curup	4,670		9, 130				9, 130
41	732		Kapahiang	800		<u> </u>			<u> </u>	0
42	733	LLG-CA	Luhuk Linggau	2, 900		5, 460	· -			5, 460
43	733	LLG-CA	Muara Rupit	200				100		100
44	734	MAE-CA	Muara Enim			1,910				1,910
45	734	MAE-CA	Tj. Enim	400			770			770
46	735	BTA-CA	Baturaja	7, 500		4,010				4,010
47	735		Belitang	480		3, 830				3, 830
48	735		Martapura	500	 -	940	: .			940
49	735	BTA-CA	Muara Dua	420		2, 380	· · · · · · · · · · · · · · · · · · ·			2, 380
50	736	BN-CA	Muko Muko Utara						100	100
		21. 041	MADA OAMIA			1			32, 840	32, 840

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL !!!)

No.	Ares	Unit	Local Exchange		·	(Cable (SSP)		
	Code	No.		Existing		Cable Sup	ply Plan			Supply
				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
52	736	BN-CA	Bengkulu Pulau Bey		**				7, 200	7, 200
53	736	BN-CA	Bengkulu Pagardewa			7, 200				7, 200
54	737	AGM-CA	Argamakmur	880					1, 280	1, 280
55	738		Muara Aman	100						0
56	739	MNA-CA	Manna	540		23, 409				23, 409
57	739	MNA-CA	Bintuhan	260			······································		290	290
58	739	MNA-CA	Talo						100	100
59	741	JB-CA	Jambi Sentrum	25, 500		<u> </u>	: .		21,050	21,050
60	741	JB-CA	Jambi Kotabaru		·····	4 320				4, 320
61	741	JB-CA	Jambi Telanaipura			6,530				6, 530
62	741	JB-CA	Sekarnam						100	100
63	142	KTL-CA	Kuala Tungkal	1,700		940				940
64	743	MBN-CA	Muara Bulian	940		510				510
65	746	BKO-CA	Bangko	900		240				240
66	746		Sorolangun					:		0
67	747	MAB-CA	Muara Bungo	1, 100		460				460
68	748	SPN-CA	Sungai Penuh	2, 490		1,400				1,400

		WITEL III	TOTAL 243, 7	50 0	77, 379	13, 590	109, 180	71,540	271,689
1					ĺ		ŕ		

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL IV)

No.	Area	Unit	Local Exchange	<u> </u>			Cable (SSP))		
	Code	No.		Existing		Cable Sup	ply Plan		4.5 6.3	Supply
				On-going	94/95	95/96	96/97	97/98	98/99	: Plan
(1)	(2)	(3)	(4)	(5)	(6)	(1)	(8)	(9)	(10)	(11)
1	21		Ancol	33, 384						0
2	21	UKT-U-CA	Pademangan	0			28, 500			28, 500
3		JKT-U-CA		0			26, 250			26, 250
4			Cilincing	27,600			26, 400			26, 400
5		JKT-U-CA		39, 920				1 1 1	27, 500	27, 500
6	21		Kota 2	156,600						0
7	21		Kota 3	71,000			1			0
8		JKT-U-CA		104, 100			500			500
9	21	UKT-U-CA	Tanjung Priok	57, 700						0
10	21	JKT-U-CA	Musia Karang	0			37, 500			37, 500
					_					
]						
1	1		JAKARTA UTARA	490, 304	0	0	113, 150	0	27, 500	146, 650
11			Cempaka Putih	64, 330					82,670	82,670
12			Gambir I	166,010						0
13	21	JKT-P-CA	Cambir 2	96,410		108, 340				108, 340
			JAKARTA PUSAT	326, 750	0	108, 340	0	. 0	82,670	191,010
1			JARRETH LODILL	020, 100		190,010	-			
14	21	JKT-S-CA	Kebayoran Bintaro	20, 800			21, 200			21, 200
15			Ciledug	16, 200			10,800			10,800
16		JKT-S-CA		14,400			23, 100			23, 100
17	21	ĭ	Cipete	84, 120			61,680			61,680
18	21		Ciputat	59,600						0
19		JKT-S-CA		38,600		6,400				6,400
20		JKT-S-CA		21,000			9,000			9,000
21			Jagakarsa	4, 471			29, 760			29, 760
22	21		Kalibata I	63, 900						. 0
23		JKT-S-CA	Kalibata 2	15, 400			31,100			31, 100
24	21		Kebayoran	52,772		71,530				71,530
25		JKT-S-CA	Pasar Minggu	29, 480					20,020	20,020
26			Supong (BSD)	0				22,500		22,500
27	21		Serpong Puspitek	13,600						0
28	21	JKT-S-CA	Bojong Gede	0					6,000	6,000
29			Gunung Sindur	0		3,000				3,000
30		JKT-S-CA		0		7, 500				7,500
31			Parung Panjang	0		5, 700				5, 700
32		JKT-S-CA		0		3, Ò00				3, 000
		· · · · · · · · · · · · · · · · · · ·	JAKARTA SELATAN	434, 343	. 0	97, 130	186, 640	22, 500	26, 020	332, 290

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL IV)

No.	Area	Unit	Local Exchange	T		- (Cable (SSP)			
' '	Code	No.	•	Existing	. (Cable Sup	ply Plan			Supply
				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	{3}	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)
33	21	JKT-B-CA	Balaraja	1,900			5,000			5,000
34	21	JKT-B-CA	Kresek	0			1,500			1,500
35	31	JKT-B-CA	Kronjo	0			1,500			1,500
36	21	JKT-B-CA	Curug	2, 300			3,700			3,700
37	21	JKT-B-CA	Legok	0	· · · · · · · · · · · · · · · · · · ·		5, 100			5, 100
38		JKT-B-CA				3,000				3, 000
39	21	JKT-B-CA	Cengkareng	39,000			96,000			96,000
40		JKT-B-CA		21,900			20,620			20,620
41	21	JKT-B-CA	Meruya	22, 275			23, 470			23, 470
42	21	JKT-B-CA	Palmerah	53, 500			75,930		80	76,010
43	21	1 .	Semanggi 1	64, 110						0
44	21	JKT-B-CA	Semanggi 2	71, 130					42, 660	42,660
45	21	JKT-B-CA	Slipi	65,000	: ·		36,500	." .	:	36, 500
46	21	JKT-B-CA	Tangerang	25, 100				19,900		19,900
47	21		Tegal Alur							0
48	21	JKT-B-CA	Tigaraksa	7,400			1,750			1,750
49	21	JKT-B-CA	Cisoka	0		1,500				1,500
50	21		J. I. A. Cengkareng	11,990						0
51	21	JKT-B-CA	Teluk Naga	0		2, 100				2, 100
52	21	JKT-B-CA	Cikupa	3, 500			7,000			7,000
53	21		Jati Uwung	7,700						0
54	21	JKT-B-CA		0		2, 100				2, 100
55	21	JKT-B-CA	Pasar Kemis	:		5, 250				5, 250
56		JKT-B-CA		0		1,500				1,500
57		JKT-B-CA		0		3, 900				3, 900
58	21		Cipondoh	6,750						0
	21									
	<u> </u>									
		100	JAKARTA BARAT	403, 555	0	19, 350	278,070	19,900	42, 740	360,060
				· .		,,	L			

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL IV)

No.	Area	Unit	Local Exchange	T		<u> </u>	Cable (SSP)			
	Code	No.	Boost gvourne	Existing		Cable Sup				Supply
	٢	וייי ו		On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(3)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)
59			Bantar Gebang	3, 400		5, 600	<u> </u>			5,600
60			Bekasi I (Barat)	12,400		7, 7, 7	22, 850			22, 850
61			Bekasi 3 (Utara)	18, 200			3, 550			3, 550
62			Tarumajaya	1			1, 200			1, 200
63			Bekasi 2 (Timur)	9, 100			11,600			11,600
64		JKT-T-CA		26, 194			63, 210			63, 210
65			Cibinong	17, 855		12, 150				12, 150
68			Cibubur	. 0			3,000			3,000
67			Gandaria	12, 150			10,350			10,350
68			Jatinegara 1	9,720			32, 360			32, 360
69	21		Jatinegara 2	80,600						0]
70	21		Kelapa Gading	55, 174						0
71			Kelender	14, 100		16, 670				16,670
72			Pasar Rebo	11, 100			20, 390			20, 390
73			Penggilingan	15, 242					25,410	25, 410
74			Pondok Gede	30,600						0
75			Kranggan	0			1	1,500		1,500
76	21		Pondok Kelapa	24,000	-					0
77	21		Rawamangun	45,700						0
78		JKT-T-CA		52, 200			46,830			46, 830
79			Cileungsi	9,400				4,850		4, 850
80			Gunung Putri	4,600					2, 900	2, 900
81			Cikarang	12,400					19, 350	19, 350
82			Cibitung	0		4,500				4,500
83			Lemah Abang	1,000		3, 500			1 1 1 1	3, 500
84	21	JKT-T-CA	longgol	0		5, 250				5, 250
85		IKT-T-CA		0		3,000				3,000
86			Citeureup	0		6,000				6,000
87	21		Sukatani	2,000						0
88		IKT-T-CA	Tanbelang	0		1,500		·	4	1,500
89			Cabangbungin	0			1, 350			1, 350
90			Muara Gembong	0		1,500				1,500
91			Pebayuran	0		1,500				1,500
92		JKT-T-CA		0		1,500				1,500
93			Cibarusah	0		1, 200				1, 200
			JAKARTA TINUR	468, 035	0	63, 870	216, 690	6, 350	47, 660	334, 570

Ì									
	WITEL IV TOTAL	2, 122, 987	· G	288, 690	800,550	48,750	226, 590	1, 364, 580	
-			1.						į

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL V)

No.	Area	Unit	Local Exchange	T		(Cable (SSP)			
1 3	Code	No.	•	Existing		Cable Supp				Supply
				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4):	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	22	BD-CA	Bdg. Centrum	47, 365		66, 960				66, 960
2	22	BD-CA	Bandung Cijawura	12, 200				5, 550		5, 550
3	22	BD-CA	Banjaran	280		690				690
1	22	BD-CA	Bandeng Barat	33, 800			***	109, 130		109, 130
5	22	BD-CA	Bandung Dago	13, 800				21, 780		21,780
6	22	BD-CA	Bdg, Gegerkalong	13, 100		26,010				26,010
7	22	BD-CA	Bandung Kopo	11,100		40,500				40,500
8	22	BD-CA	Leuvigajah					14,800		14,800
9	22	BD-CA	Bandung Tegalega	8, 200				64,650		64,650
10	22	BD-CA	Bandung Timur	20,770				64, 340		64, 340
11	22	BD-CA	Bdg. Turangga	12,900		27, 920				27, 920
12	2.2	BD-CA	Bdg. Ujung Berung	6,700		18,860				18,860
13	22	BD-CA	Bandung Utara	11,574		21,780				21,780
14	22		Cicalengka	1,530						0
15	22	BD-CA	Cimahi	10,400				22,630		22, 630
16	22	BD-CA	Ciwidey	140		210				210
17	22		Pameungpeuk	520					,	0
18	22	BD-CA	Dayeuh Kolot	0		600				600
19	22	BD-CA	Lembang	1,560		1,880				1,880
20	22	BD-CA	Majalaya	2, 500		3, 280				3, 280
21	22	BD-CA	Padalarang	1,430		2, 330		***************************************		2, 330
22	22	BD-CA	Pangalengan:	1,500		290			·	290
23	22	BD-CA	Rancaekek	4,000				710		710
24	22	BD-CA	Santosa	30		120				120
25	22	BD-CA	Cikalong Wetan	200	·····	180				180
26	22	BD-CA	Gunung Halu	40		1,680				1,680
27	22	BD-CA	Soreang	1,460				1,030		1,030
28	231	CBN-CA	Cirebon Centrum	10, 782			19, 320			19, 320
29	231		Cirebon Plered	2,000			•			0
30	231	CBN-CA	Arjawinangun	330			320			320
31	231	CBN-CA	Jamblang	269			330			330
32	231	CBN-CA	Losari	360			250			250
33	231	CBN-CA	Sindang Laut	228			1,100			1,100
34	231	CBN-CA	Sumber	0			740			740
35	232	KNG-CA	Linggar Jati	600		400				400
3.6	232	KNG-CA	Kuningan	2, 942		2,660				2,660
37	233	NJL-CA	Majalengka	800		1, 320				1, 320
38		NJL-CA	Jatiwangi	200		320			- 1	320
39	233	NJL-CA	Kadipaten	260		310				310
40	234	IM-CA	Indramayu	2,600			2, 030			2,030
41	234		Jatibarang	2, 560						0
4.2	234	IM-CA	Karang Ampel	260			370			370
43	234	IM-CA	Losarang	180			170	:	1	170
44	251	BOO-CA	Bogor	26, 058		-	62,830		T	62,830
4.5	251	BOO-CA	Bogor Ciawi	0			3, 540		[3, 640
46	251		Ciampea	380						0
47	251	BOO-CA	Cisarua	2, 430			2, 730			2, 730
48	251	BOO-CA	Jasinga	160			180			180
49	251	BOO-CA	Leuwiliang	120		1	170		 	170
50	252	RK-CA	Rangasbitung	8,000	·	†			 	0
1-00	234	110 00	1	1	J	,	·	!	<u> </u>	<u> </u>

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL V)

No.	Area	Unit	Local Exchange	1			Cablo (SSP)			
1 '	Code	No.		Existing		Cable Sup	ply Plan			Supply
				On-going	94/95	95/96	96/97	97/98	98/89	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(1.1)
51	252	RX-CA	Leuwidamar	40		100				100
5 2	252	RK-CA	Malingping	100		70	1 74 1 1			70
53	253	PDG-GA	Padeglang	1,500				1, 110		1,110
54	253	PDG-CA	Menes	100						8
55	253	PDG-CA	Saketi	80					4 4 4	0
56	253	PDG-CA	labuan	150				240		240
57	254	SG-CA	Serang	6, 600		5, 120				5, 120
5.8	254	SG-CA	Cikande	0	·····	4,820	1		10	4,820
59	254	SG-CA	Cilegon	4, 300	· · · · · · · · · · · · · · · · · · ·			4,710		4,710
60	254	SG-CA	Ciruas	120				200		200
61	254		Merak	4, 100						0
62	255	SIG-CA	Sindang Laya	2, 900				7,970		7, 970
63	261	SMD-CA	Sumedang	2, 100		2, 350				2, 350
64	261	QUID VII	Tanjungsari	1,500		· · · · · ·				0
65	262	GRT-CA	Garut	2,060				8,020		8,020
66	262	GRT-CA	Cibatu	100	·····			170		170
67	262	GRT-CA	Cikajang	160				230		230
68	262	GRT-CA	Cisompet	80				80		80
	262	GRT-CA	Kadungopa	290				360		360
69		GRT-CA	Wanaraja	580				430		430
70	262			6,900			15, 850	100		15, 850
71	263	C1-CV	Cianjor	152			360			360
7.2	263	CJ-CA	Cibeber	178			130			130
73	263	CJ-CA	Cikalong Kulon	740			2,760			2, 760
74	263	GI-CA	Ciranjang	122			170		Harris .	170
75	263	CJ-CA	Sukanagara	7, 900			110			1 0
75	264	PWK-CA	Cikampek							0
17	264		Purwakarta	12,810		0.60				960
78	264	PWK-CA	Pabuaran Subang	262		960				5,050
79	264	PWK-CA	Pananukan	1,460		5, 050				6, 140
80	264	PWK-CA	Subang	5, 150		6, 140				39, 520
81	265	TSM-CA	Tasikmalaya	18,000		39, 520		<u> </u>		4, 980
82	265	TSM-CA	Banjar	1,680	· ·	4, 980	<u></u>			
83	265	TSM-CA	Banjars'ri	750		3, 880				3, 880
84	265		Cianis	4, 949						0 000
85	265	TSM-CA	Clawi	600		2,690				2, 690
86	265		Cibalong	115					<u> </u>	2 100
87	265	TSM-CA	Cikoneng TSM	0	· · · · · · · · · · · · · · · · · · ·	2, 190			<u> </u>	2, 190
88	265	TSM-CA	Pangandaran	300		2, 190			1 1 1 1 1 1 1 1 1	2, 190
89	265	TSM-CA	Singaparna	1,000		2, 150		2.2.2.1		2, 150
90	266	SI-CA	Sukabumi	1,160	<u> </u>			21, 990		21,990
91	266	SI-CA	Cibadak	1,000				920		920
92	266	SI-CA	Cicurug	500				470		470
93	266	SI-CA	Cikembang	152				140		140
94	266	SI-CA	Jampang Kulon	80				200		200
95	266	SI-CA	Jampang Tengah/Bojong	0				200		200
96	266	SI-CA	Kelapanunggal	30				100		100
97	256	SI-CA	Nyalidung	40				100		100
98	266	SI-CA	Pelabuhan Ratu	400				450		450
99	267	KRW-CA	Karawang	7, 646		7,640				7,640
100	267	KRW-CA	Rengasdengklok	1,480				2, 220		2, 220
ן טטון	1001	KKII 'UK	went a sacat vity	1,177)		اــــــا				<u> </u>

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL V)

No.	Are &	Unit	Local Exchange				Cable (SSP	}		
	Code	No.		Existing		Cable Sup	ply Plan	<u>, , , , , , , , , , , , , , , , , , , </u>		Supply
				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)
101	269	PMP-CA	Pameungpeuk	520		1, 180				1, 180
								<u> </u>	<u> </u>	

				,						r7	
	i					·				i . I	
		WITEL V	TOTAL	381.854	۸	309, 330	113, 450	354, 930	0	777,710	
		MITER A	TOTAL	301,031	"	500,000	110, 100	343, 333			
- 1	. 1	i · · ·				1				I	

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL VI)

NO.	Area	Unit	Local Exchange				Cable (SSP)		<u> </u>	
	Code	No.		Existing	· · · · · · · · · · · · · · · · · · ·	Cable Sup				Supply
	0000	1101		On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
十	24	SM-CA	Semarang Johor	44, 300			27, 030			27, 030
2	24	SM-CA	Semarang Banyumanik				5, 610			5, 610
3	24	om-on	Semarang Genuk				- 0, 0, 0, 1 0 1			0
4	24	SM-CA	Semarang Mangkang			 	6,790			6, 790
5	24	DM ON	Semarang Tugu	17,400						1 0
6	24	SM-CA	Semarang, Mojopahit	10, 200			16, 320			16, 320
7	24	SM-CA	Semarang Simpang	10, 200			45,000		·	45,000
8	24	SM-CA	Semarang Simpang Ll				48, 260			48, 260
8	24	SM-CA	Bawen	0			.0, 500	670		67.0
10	24	SM-CA	Ungaran	3,000		<u> </u>	8,510			8,510
11	271	SLD-CA	Soro I	31, 252		13, 510	0, 0.0			13, 510
12	271	SLD-CA	Soro 11	31, 636		31, 305				31, 305
		SLD-CA	Karanganyar	600	<u> </u>	5, 180		<u> </u>		5, 180
13	271	SLD-CA		000		1,880				1,880
	271	SLD-CA		0		200	·			200
15		SLD-CA	Simber Lawang Solo Baru	0		4,310			<u>. </u>	4,310
	271			700						8, 190
17	271	SLD-CA	Sragen			8, 190 3, 050				3, 050
18	271	SLD-CA	Sukoharso	1,440		3, 030 850				850
19	271	SLD-CA	Tawangmangu	400						
20	271	SLD-CA	Tawangsari	ļ		150				150
21	271	SLD-CA	Ngemplak	0		150				150
22	272	KT-CA	Klaten	3, 400				3, 820		3, 820
23	272	KT-CA	Delanggu	708				505	 	505
24	272	KT-CA	Pedan	220				770	· · · · · · · · · · · · · · · · · · ·	770
2.5	273	WNG-CA	Wonogiri	1,660			4,480			4, 480
26	273	WNG-CA	Baturatno	96			450			450
27	273	WNG-CA	Prancimontor <u>o</u>	0		<u> </u>	1,470			1, 470
28	274	YK-CA	Yk. Kotabaru	24, 900			24, 340			24, 340
29	274		Yk. Pugeran	17, 100						0
30	274	YK-CA	Bantul	1,800			2,050			2,050
31	274	YX-CA	Godean	800		<u> </u>				0
32	274	YK-CA	l mogiri	. 0			190			190
33	274	YK-CA	Kalasan	800			580_			580
34	274	YK-CA	Kali Urang	375			500			500
35	274	YK-CA	Manggulan				100			100
36	274		Wates	900		1,500				1,500
37		YK-CA	Wonosari	1, 660			2, 710			2,710
38	274		Yk. Kentongan	4, 200						0
39	274	YK-CA	Sleman	1,716			1,530			1,530
40	275	PWR-CA	Purworejo	1,400		2, 200				2, 200
41	275	PWR-CA	Kutoarjo	850		1,430		· .		1,430
42	276	BYL-CA	Boyolali	1, 200				5, 970		5, 970
43	281	PNT-CA	Purwokerto	5, 632		10,410	· · · · ·			10,410
44	281	PNT-CA	Banyumas	420		340				340
45	281	PNT-CA	Bobotsari	0		360				360
46	281	PNT-CA	Karanglewas	0		130				130
		PNT-CA	Purbolinggo	<u> </u>		2, 260				2, 260
47	281			250	 · · · · · · · · · · · · · · · · · · ·	370			 	370
18	281	PNT-CA	Sukaraja	250	-					410
49	281	PNT-CA	Wangon	0		410	<u> </u>			
50	281	PNT-CA	Purwanegoro			400	 -	C 000		100
51	282	CP-CA	Cilacap	6, 578	L	L		5, 320	L	5, 320

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL VI)

NO.	Area	Unit	Local Exchange	Existing Cable Supply Plan									
1 1 1	Code	No.		Existing						Supply			
-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		On-going	94/95	95/96	96/97	97/98	98/99	Plan			
(1)	(2)	(3)	(4)	(9)	(10)	(11)	(12)	(13)	(14)	(15)			
5 2	282	CP-CA	Kroya	470		\:-'		400		400			
53	282	01 01	Majenang	1,410	· · · · · · · · · · · · · · · · · · ·					0			
54	282	CP-CA	Maos	120	 			250		250			
55	282	01 011	Meluwung	500						0			
56	282	CP-CA	Sidareja	0				540		540			
57	283	TG-CA	Tegal Selatan	<u>`</u>	·	12, 130		· · · · · ·		12, 130			
58	283	TG-CA	Adiwerna	400	··	1,000				1,000			
59	283	TG-CA	Balapulang	150		430				430			
50	283	TG-CA	Brebes	1, 200		1,360			·····	1, 360			
61	283	TG-CA	Bumi Ayu	430		960				960			
62	283	TG-CA	Ketanggungan	180	,	570				570			
63	283	TG-CA	Slawi	1, 170		1, 200				1, 200			
64	283	TG-CA	Surodadi	0		100	<u> </u>		 	100			
65	283	TG-CA	Tanjung	150		360				360			
66	284	PML-CA	Pensiang	2,000		300			2, 080	2, 080			
67	284	PML-CA	Randu Dongkal	2,000		 			330	330			
	285	PK-CA	Comal Congrai	500		430			017	430			
68	285	PK-CA	Pekalongan	9, 350	· · ·	10,610				10,610			
70	285	PK-CA	Bandar Sedayu	9, 350		280				280			
		7A~UA		0		600				000			
71	285		Batang	1, 512						0			
72	285	0.0 V I	Kedung Wuni	1,012		- 000				290			
73	285	PK-CA	Sragi			290							
74	285	PK-CA	Subah	40	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	260				260			
75	285	PK-CA	Wirodesa	0		340		2, 210		340 2, 210			
76	286	WS-CA	Banjarnegara	1,700 3,000		2 2 2 0		6, 610		2, 770			
77	286	WS-CA	Wonosobo	750		2,770		1,310	····	1, 310			
78	286	WS-CA	Parakan					2, 370					
79	287	KM-CA	Kebumen	2, 700		 				2,370 1,320			
80	287	KM-CA	Gombong	1,040				1, 320					
81	287	KM-CA	Karanganyar	0		<u> </u>		530		530			
82	287	KM-CA	Kutowinangun	0.000	· · · · · · · · · · · · · · · · · · ·			800		800			
83	291	KS-CA	Kudus	9, 920		 		5, 830		5, 830			
84	291	KS-CA	Bangsri	200				400		400			
85	291	KS-CA	<u>Demak</u>	716				2, 910		2,910			
86	291	KS-CA	Jepara	1,580	·	 		2, 170		2, 170			
87	291	KS-CA	Keling	50		 		130		130			
88	291		Pencangan	300			0.000	500	-	500			
89	292		Purwodadi Grobogan	800	<u> </u>		3, 570		· · ·	3, 570			
80	292	PWD-CA	Gadong	120			560			560			
91	292		Gubug	160		760				760			
92	292	PWD-CA	Wirosari	200		 	530			530			
93	293		Magelang	9, 680		-			1,900	1,900			
94	293	MG-CA	Magelang Selatan	0	<u>:</u>	 			5, 890	5, 890			
95	293	MG-CA	Mungkit	200		 			1,160	1, 160			
96	293	MG-CA	Muntilan	530					1,670	1,670			
97	293	MG-CA	Temanggung	3, 400				5, 720		5, 720			
98	293	MG-CA	Tempuran	0					410	410			
99	294	KL-CA	Kendal	1,000		8, 970				8, 970			
100	294	KL-CA	Boja	242		460				460			
101	294	KL-CA	Sukorejo	370		680				680			
102	294	KL-CA	Weleri	930		1,360	ļ.			1, 360			

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL VI)

NO.	Area	Unit	Local Exchange				Cable (SSP)		
	Codo	No.		Existing		Cable Sup	ply Plan			Supply
				On-going	94/95	95/96	96/97	97/98	98/99	:Plan
(1)	(2)	(3)	(4)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
03	295.	PT-CA	Pati	2,900		3,050				3,050
04	295	PT-CA	Juwana	300		2,820			1	2, 820
05	295	PT-CA	Lasem	550		700				700
06	295	PT-CA	Rembang	740		1,440	:			1,440
107	295	PT-CA	'Tayo	200		330				330
108	296	BLA-CA	Blora	2, 200		2, 530				2, 530
109	296	BLA-CA	Cepu	1,416		2, 220				2, 220
110	296	BLA-CA	Ngawen	100		270				270
111:	295	BLA-CA	Randu Blantung	200		330			1 1 1	330
112	298	SA-CA	Salatiga	6,000		9,050			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,050
113	298	SA-CA	Ambarawa	1,100					1,610	1,610
							110.11			

	¥	TEL	ΥI	TOTAL	298, 593	0	156, 645	200, 580	14, 445	15, 050	416, 720
			•••		,	-					

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL VII)

NO.	Area	Unit	Local Exchange	Existing Cable Supply Plan Su								
	Code	No.	TAAAA TIYAHAHAA	Evisting	·	Cable Suni		<u> </u>		Supply		
				On-going	94/95	95/96	96/97	97/98	98/99	Plan		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)		
1	31	SB-CA	SBY Kapasan	18, 194	101		24, 650		1.01	24,650		
2	31	SB-CA	SBY Kebalen	21, 300		32, 860				32, 860		
3	31	SB-CA	SBY Bambe	21, 300		1,900				1, 900		
4	31	SB-CA	SBY Darmo	33, 400		29, 380				29, 380		
5	31	SB-CA	SBY Injoko	33,400	<u> </u>	12,000				12,000		
6	31	SB-CA	SBY Kalianak	 		5,060				5, 060		
7	31	SB-CA	SBY Kandangan	4,400		J, VVV	1,540			1,540		
8	31	SB-CA	SBY Karangpilang	4, 400			5, 690			5, 690		
1 9	31	SB-CA	SBY Kenjeran	14,000			17, 380			17, 380		
10	31	SB-CA	SBY Manyar	4, 360	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	31, 280			31, 280		
11	31	SB-CA	SBY Mergoyoso	57, 507			40, 760			40,750		
12	31	SB-CA	SBY Rungkut I				33, 810	13, 810		47, 620		
13	31	SB-CA		19,070				10,010		6,000		
14	31	SB-CA	SBY Rungkut II	21 200	·		δ, 000					
15	31	SB-CA	SBY Tandes	21,300			22,750			22, 750		
16			SBY TJ. Perak	7,400			4, 110			4,110		
	31	SB-CA	SBY Waru I	9, 200			16,600			16, 600		
17		SB-CA	SBY Waru II	11,000			16, 330			16, 330		
18	31	SB-CA	SBY Sepanjang	880	·		8, 220	<u>.</u>		8, 220		
19	31	SB-CA	Kriyan	2,000		L	6, 420			6, 420		
20	31	SB-CA	Sidoarjo	11,360	:		17, 440			17,440		
21	31	SB-GA	Sidoarjo Gedangan	2, 200			28, 040			28, 040		
22	31	SB-CA	Gresik	5, 980			31,760			31,760		
23	31	SB-CA	Bangkalan	2, 300			3, 240			3, 240		
24	321	MR-CA.	Mojokerto	4, 150					·	0		
25	321		Gondang	300					· · · · · ·	0		
26	321	MR-CA	Jombang	1,700	 	5, 810				5,810		
27	321	MR~CA	Mojoagung	530		1,950				1,950		
28	321	MR-CA	Mojosari	1,400		13,050				13, 050		
29	321	MR-CA	Ploso	140	<u> </u>	290				290		
30	322	LMG-CA	Lamongan	640		3,660				3,660		
31	323	SMP-CA	Kamal	360	·				4,090	4,090		
32	323	SMP-CA	Sampang	560					4,580	4, 580		
33	324	PM-CA	Panekasan	1,720				10,730		10,730		
34	324	PM-CA	Kalianget	0	·			1, 350		1,350		
35	328	SMN-CA	Sumenep	3, 200	· ·			1, 350		1,350		
36	331		Jember	10,700	·					0		
37	331	JR-CA	Ambulu	140		1,000				1,000		
38	331	JR-CA	Balung	276		860				860		
39	331	JR-CA	Jatiroto	118		510				510		
40	331	JR-CA	Kalisat	271		1,000				i, 000		
41	331	JR-CA	Kencong			630		_		630		
4.2	331	JR-CA	Rambiouji	240		1,310				1,310		
43	331	JR-CA	Sempolan	100		610				610		
44	331	JR-CA	Sukowono	200		170				170		
45	331	JR-CA	Tanggul	260		960			. '	960		
46	332	BO-CA	Bondowoso	1,690	4, 290	1,,,				4, 290		
47	333	BW-CA	Banyuwangi	3, 316				6, 960		6,960		
48	333	BW-CA	Benculuk	190				1,900		1,900		
19	333	BW-CA	Genteng	600				1,840		1,840		
50	333	BW-CA	Glenmore	120				870		870		
		BW-CA	Kalibaru	100		 		2,070		2,070		
51	333	กน_คน	Mailbald	<u>, , , , , , , , , , , , , , , , , , , </u>	· · · · · · · · · · · · · · · · · · ·	L	L	4, 010	L	4, 010		

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL VII)

NO.	Arca	Unit	Local Exchange	Existing Cable Supply Plan S								
	Code	No.		Existing Cable Supply Plan S								
								97/98	98/99	·Plan		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(14)		
52	333	BW-CA	Muncar	141	1111		تخدمت والمام بيجمين	1,930		1, 930		
53	333	BW-CA	Rogojampe	600				2, 190		2, 190		
54	334	LN-CA	Lumajang	2, 471					3, 250	3, 250		
5.5	334	LN-CA	Klakan	380	- 4				940	940		
56	334	LN-CA	Pasirian	320					370	370		
57.	335	PB-CA	Probolinggo	3, 460				5, 590		5, 590		
58	335	PB-CA	Kraksan	600				1, 470		1,470		
59	336	BO-CA	Besuki	400			890		· · · ·	890		
60	338	SBD-CA	Situbondo	2,700		7, 280				7, 280		
61	338	SBD-CA	Asembagus	300		430		<u></u>		430		
62	338	SBD-CA	Panarukan	270		1,060				1,060		
6.3	341	ML-CA	Malang Kota	1,800		13,950				13, 950		
64	341	ML-CA	Malang Blimbing	5, 200		12, 160		21	<u> </u>	12, 160		
65	341	MI-CA	Malang Buring	0				25 4 3 3 3 7 7	7, 220	7, 220		
66	341		Malang Gadang	ļl	· .		·			0 050		
67	341	ML-CA	Malang Klojen	10,580		32, 250				32, 250		
6.8	341	ML-CA	Bululawang	140		930				930		
6.9	341	ML-CA	Dampit	440	1, 150					1, 150		
70	341	ML-CA	Gondanglegi	300	· · · · · · · · · · · · · · · · · · ·	250				250		
71	341	ML-CA	Kepanjen	575	750					750		
72	341	ML-CA	Lawang	623		2,000		<u>.</u>		2,000		
73	341	MP-CV	Pujon	90		110			 	110		
74	341	ML-CA	Singosari	610		930				930		
75	341	ML-CA	Sumberpucung	300		1,020			· · ·	1,020		
76	341	ML-CA	Tumpang	240		990				990		
11	341	ML-CA	Tupen	200		290				290		
78	341	ML-CA	Malang Batu	0		4,570				4, 570		
79	342	BL-CA	Blitar	4,400			5, 830		 	5, 830		
80	342	BL-CA	Kesamben	200			650			650		
81	342	BL-CA	Lodoyo	120			1,420			1, 420		
82	342	BL-CA	Srengat	200			1, 170		<u> </u>	1, 170		
83	342	BL-CA	Wlingi	400			1, 170	16 570		1, 170		
84	343	PS-CA	Pasuruan	3, 859				16,770		16,770		
85	343	PS-CA	Bangil	822				7, 940	1 1	2, 850		
86	343	PS-CA	Gempol	660		<u> </u>		2, 850		2, 850 5, 060		
87	343	PS-CA	Pandaan	530				5, 060 4, 350		4, 350		
88		PS-CA	Prigen	1,310	i		9 (90			£,		
89	351	MN-CA	Madiun	5, 220			8,630			8, 630 940		
90	351	MN-CA	Caruban	350	· · · · · · · · ·		940	:				
91	351	MN-CA	Magetan	470	~ ~~~		4, 550			4,550		
92	351	MN-CA	Maospate	160			1,200			1,200		
93	351	MN-CA	Ngawi	888			1,990		 	1,990		
94	351	MN-CA	Sarangan	300			470			470		
95	351	MN-CA	Walikukun	68	-x		350	2 0 0 0		350		
96	352	PO-CA	Ponorogo	2,650				3, 860		3, 860		
97.	353	BJ-CA.	Bojonegoro	1, 955			·	2 1 1		0		
98	353	BJ-CA	Sumberrejo	330		420		<u> </u>	11 000	420		
99	354	KD-CA	Kediri	6, 910					11,860	11,860		
100	354	KD-CA	Kandangan	128					840	840		
101	354	KD-CA	Kepung	20					<u> </u>	0.00		
102	354	KD-CA	Ngadiluwih	180	•	950				950		

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL VII)

NO.	Area	Unit	Local Exchange				CABLE (S	SP)		
	Code	No.		Existing		Cable Supp	ply Plan			Supply
				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)
103	354	KD-CA	Papar	100		980				980
104	354	KD-CA	Pare	2, 296		5,970				5, 970
105	354	KD-CA	Wates	160		870				870
106	355	TA-CA	Tulung Agung	2, 440				6, 100		6, 100
107	355	TA-CA	Campur Darat	128				730		730
108	355	TA-CA	Nguaut	452				740		740
109	355	TA-CA	Trenggalek	570				2, 210		2, 210
110	356	TN-CA	Babat			1,500				1,500
	356	TN-CA	Tubun	2,700		2, 240				2, 240
112	356	TN-CA	Jatirogo	300					:	0
113	357	PN-CA	Pacitan	310			3, 940			3, 940
114	358	:	Kertasana	2,400						0
115	358	NGK-CA	Naganjuk	854		2, 250				2, 250

	WITEL VII TOTAL	356. 352	6, 190	206, 410	210 220	102 620	33, 150	697, 640
	HILD III IVIND	330, 332	0, 180	200, 210	373, 200	108,010	33, 130	931, 040

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL VIII)

NO.	Area	Unit	Local Exchange				Cable (SSP)			
	Code	No.		Existing		Cable Sup				Supply
				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	361		Denpasar Kaliasen	44,780						0
2	361	DPR-CA	Denpasar Barat	0		55,600				55,600
3	361	DPR-CA	Denpasar Kuta & DLU			23, 280				23, 280
4	361	DPR-CA	Denpasar Nusadua	4, 190		13, 100				13, 100
5	361		Denpasar Sanur	7,020						0 000
6	361	DPR-CA	Denpasar Timur	0		21,020				21,020
7	361		Denpasar Ubung	19, 350				·		0
8	361		Jimbaran	1,300						0
9	361		Ubud	3, 760					<u> </u>	0
10	361	DPR-CA	Gianyar	3, 800		1,740				1,740
11	361	DPR-CA	Tabanan	2, 360		9, 290		1 1	· · · · · ·	9, 290
12	361	DPR-CA	Sukawati	2, 300		880				880
13	361	DPR-CA	Baturiti	200		220			<u> </u>	220
14	361	DPR-CA	Pupuan	200		100				100
15	362	SGR-CA	Singaraja.	6, 810						0
16	362		Seririt	1,400					 	0 000
17	363	APR-CA	Amlapura	1,900		 	2, 270			2, 270
18	364	MTR-CA	Mataram	15, 260		1 1 1 1	15, 360			15, 360
19	364	MTR-CA	Lembar	100		ļ	140		- 	140
20	364	MTR-CA	Praya	810			1, 450	·		1,450
21	364	MTR-CA	Senggigi	450	·		210			210
22	365	NGR-CA	Negara	4,000		8, 810				8, 810
23	366	KGK-CA	Bangli	1,080	L		ļ	3, 730		3, 730
24	366	KGK-CA	Klungkung	3, 100		<u> </u>		3, 480		3, 480
25	367	SEL-CA	Selong	780		960		<u> </u>		960
26	371	SBW-CA	Sumbawa Besar	3, 300			2, 790			2, 790
27	372	ALS-CA	Alas	520		400			·	400
28	372	ALS-CA	Taliwang	300		240				240
29	373	DPU-CA	Dompu	830				1,560	·	1,560
30	374	BIM-CA	Bima	2,000	·			6,060		6,060
31	374	BIM-CA	Sila	260				800	·····	800
32	374		Tente	210						0
33	377	VQQ-CA	Vikeke (Viqueque)	100		560				560
34	381	END-CA	Ende	1, 320		1,480				1,480
35	381	END-CA	Wolowaru	50		100				100
36	382	MME-CA	Maumere	900			1,700			1,700
37	383	LRT-CA	Larantuka	390	·	770				770
38	384	BJW-CA	Bajawa	600		430				430
39	385	RTG-CA	Ruteng	980	<u> </u>	1,010				1,010
40	385	RTG-CA	Reo	200		270				270
41	386	WGP-CA	Waingapu (Pandawa)	950		1,080				1,080
42	387	WKB-CA	Waikabubak	750		1,010				1,010
43	390	DLI-CA	Aileu	300			400			400
44	390	DLI-CA	Ainaro	0			280			280
45	390	DLI-CA	Dilli	2,800			2, 360			2, 360
46	390	DL1-CA	Liquisa	0			640			640
47	390	DLI-CA	Lospalos	120			770			770
48	390	DL1-CA	Pantemakasar	300			1, 270			1, 270
49	390	DL1-CA	Same	340			510		:	510
50	390	DLI-CA	Suai	300			660			660
51	391	KP-CA	Kupang	6, 880	·			6,810		6,810

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL VIII)

NO.	Area	Unit	Local Exchange				Cable (SSP)		
	Code	No.		Existing		Cable Sup	ply Plan			Supply
:				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	. (4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
52	391	KP-CA	Campiong	40				100		100
53	392	SE-CA	SOE	1, 180		1, 130				1, 130
54	392	SE-CA	Niki-Niki	120						9
55	393	KEF-CA	Kefamenahu	320		300				300
56	394	ATB-CA	Maliana	300		440				440
57	394	ATB-CA	Atambua	600		580				580
58	395	BAA-CA	BAA (Timur)	300						. 0
58	395	BAA-CA	SEBA (Timur)	0		100				100
60	397	KAI-CA	Kalabahi	500		730				730
61	398	ERM-CA	Ermera	400		640				640
62	399	BCU-CA	Baucau	500		1,420				1,420
63	399	BCU-CA	Manatuto	300						0
							•			1

1										ı
i	 								i 1	į
		WITEL VIII TOTAL	159, 610	n.	147.690	30,810	22.540	n	201.040	
l		HITTE TILL TOTAL	199,010	v	121,000	20,010	44,946	•	201,010	
ļ										

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL IX)

No. A	rea	Unit	Local Exchange				CABLE (SS	(P)		
	Code	No.		Existing		Cable Sup				Supply
	,,,,,			On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)	(2)	(3)	(4)	(8)	(10)	((1)	(12)	(13)	(14)	(15)
1	511	BJM-CA	Banjarmasin Kota	17,500		42,070				42,070
2	511	BJM-CA	Banjarmasin Ulin	11,600		22, 140				22, 140
3	51.1	BJM-CA	Banjarbaru	5,740		3, 590				3, 590
1	511	BJM-CA	Martapura	0		2,710			1	2,710
5	511	BJM-CA	Marabahan	460		900		,		900
6	511	BJM-CA	Binvang	0		680				680
7	512	PLH-CA	Pleihari	1,300				2, 240		2, 240
8	513	KKP-CA	Kuala Kapuas	1,900				1,650		1,650
g	513	KKP-CA	Kahayan Hilir	0	· · · · · · · · · · · · · · · · · · ·			460		460
10	513	KKP-CA	Taming Layang	320				270		270
11	514	PLK-CA	Palangkaraya	6,648			4, 870			4,870
12	515	MNT-CA	Buntok	1,540		560				560
13	515	MNT-CA	Ampah	0		490				490
	516	TBL-CA	Tanjung Tabalong	1,030				2, 830		2,830
15	517	KAD-CA	Rantau	800			570			570
	517	KAD-CA	Kandangan	1,500		<u> </u>	3, 650			3, 650
-	517	KAD-CA	Nagara	1,100			1, 140			1, 140
	517	KAD-CA	Barabai	1,000			1,670			1,670
\vdash	517	KAD-CA	Amuntai Tengah	1, 100			2, 200			2, 200
20	518	KTB-CA	Kota Baru	1,080	*****			5,730		6, 730
21	518	KTB-CA	Batilicin	0					2, 040	2, 040
	519	MAT-CA	Muara Teweh	1, 120		1,840				1,840
	531	SPT-CA	Sampit	2, 800		3, 490				3, 490
	531		Kuala Kuayan	100						0
	531	SPT-CA	Kasongan	0		370				370
-	531	SPT-CA	Kuala Pambuang	200	····	280		0.500		280
	532	PBU-CA	Pangkalan Bun	2, 305	· · · · · · · · · · · · · · · · · · ·		0 000	3, 500		3, 500
	534	KTP-CA	Ketapang	930		 	2, 980			2, 980
	534	KTP-CA	Kedamangan	140	 	100	900			900
	535	SAN-CA	Sukadana Kalimantan			420				4 Z V
	537		Kuala Kurun	400						
	538	PKC-CA	Puruk Cau	0		100				100 32,600
	541	SMR-CA	Samatinda	21, 470		32,600				2, 320
	541	SMR-CA	Tenggarong	1,670		2, 320			· ·	6, 360 0
	542	200 44	Balikpapan CDC	14, 100					35, 640	35, 640
	542	BPP-CA	Balikpapan SPG	1 500		1, 130			33,040	1, 130
			Tanah Grogot	1,600						2, 160
	544		Tanjung Redep	1,500		2, 160				400
	545	MLK-CA	Malak (Longiran)			400	£ 27A			5, 370
	548	BTG-CA	Bontang	3, 860		1 100	5, 370			4, 180
	551	TAR-CA	Tarakan	1,900		4, 180				1, 830
	551	TAR-CA	Nunukan	1, 190		1,830				1, 830
	552	TJS-CA	Tanjung Selor	1,400		1, 330				
	553	MLN-CA	Malinau	200		310			1 514	310
	556	SMB-CA	Sambas	440	···-·	 	25 010		1,510	1,510
	561	PTK-CA	Pontianak I	12, 300	 	2 000	35, 210			35, 210
	561	· · · · · ·	Pontianak II	0		3,000	+			3, 000 3, 000
-	561	0.0012	Pontianak Kecamatan	, , ,		3,000	1 200			
	561	PTK-CA	Sungai Pinyuh	1,570		 	1,790			1,790
	561	PTK-CA	Mempawah	830		 	2, 150	110		2, 150
51	562	SW-CA	Bengkayang	300				440		440

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL IX)

No.	Area	Unit	Local Exchange				CABLE (S	SP)	·		
	Code	No.		Existing		Cable Sup	ply Plan			Supply	
				On-going	94/95	95/96	96/97	97/98	98/99	Plan	
(1)	(2)	(3)	(4)	. (9)	(10)	(11)	(12)	(13)	(14)	(15)	
52	562	SW-CA	Singkawang	2,630					3,030	3,030	
53	562	SW-CA	Pemangkat	1,440				1,370		1,370	
54	563	NGA-CA	Ngabang	320				1,020		1,020	
55	564	SAG-CA	Sanggau	1,060		1,740				1,740 1,080	
56	564	SAG-CA	Balaikarangan	0		l, 080			,		
57	564	SAG-CA	Sekadau	100		650				650	
58	565	STG-CA	Sintang	580		2, 500				2, 500	
59	567	PTA-CA	Putusabau	250		1, 220		·		1,220	
60	567	PTA-CA	Semitan	0					330	330	
61	568	NGP-CA	Nangapinoh	264				810		810	

F	_	 										***************************************
							٠.	·				
	1	"	WITEL	1 🔞	TOTAL	133 689	n i	139,090	52, 500	21. 320	42 550	265, 460
-	ļ		MITER	IA	TOTAL	199,001	•	133,030	0 21 20 0	41,000	14,000	000, 700
1	1	\	1			1		1	}		\	} i

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL X)

No. Area	Unit	Local Exchange							
Code	No.		Existing		Cable Sup				Supply
	,		On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1 401	KD1-CA	Kendari	1,506		5, 750				5, 750
2 401	KDI-CA	Palangga	0		100	.,			100
3 401	KDI-CA	Unaaha	870		1,500				1,500
4 102	BAU-CA	Bau-Bau	2,000	i		3, 400	1	1	3, 400
5 402	BAU-CA	Wanci	Ô			100			100
6 403	RHA-CA	Raha	2,600		1, 210				1,210
7 405	KKA-CA	Kolaka	1, 200		2,080		1		2,080
8 405	KKA-CA	Lasusua	0			410			410
9 410	PGJ-CA	Pangkajene	380		1,690				1,690
10 110	BRR-CA	Barru	1,094		1,500			1 1	1,500
11 111	UP-CA	UJ. Pandang Balaikota	34, 720	·		26, 330			26, 330
12 411	UP-CA	UJ. Pandang Mandai	3,070			18, 680			18,680
13 411	UP-CA	UJ. Pandang Mattangi	23, 039			37,720			37,720
14 411	UP-CA	UJ. Pandang Panakuka	20,800			13,600			13,600
15 411	UP-CA	UJ. Pandang Sunggumi	7, 260	<u> </u>		8, 360	1 1 1		8,360
16 411	UP-CA	Camba	0			260			260
17 411	UP-CA	Malino	140			240			240
18 411	UP-CA	Mares	600			1, 340			1, 340
19 411	UP-CA	Sungguminese	660			820			820
20 413	BTE-CA	Bantaeng	1,400		1,430				1, 430
21 413	BTE-CA	Bulukumba	1, 480	·	1,460				1,460
22 414	BEN-CA	Benteng	1, 140					1, 430	1,430
23 418	TKL-CA	Sinjai	1,540					1,650	1,650
24 418	TKL-CA	Takalar	350		830				830
25 419	JNP-CA	Jeneponto	880		<u></u>			800	800
26 421	PRE-CA	Pare-pare	4,660		5, 810				5, 810
27 421	PRE-CA	Pinrang	2, 020		2,040				2,040
28 421	PRE-CA	Sidenreng	0		2, 260			77	2, 260
29 421	PRE-CA	Sidrap (Rappang)	1,000		650				650
30 422	MJN-CA	Wajene	1,000		810				810
31 423	RTP-CA	Rantepao	970		2, 330				2, 330
32 424	MLL-CA	Malili	. 0			1,600			1,600
33 426	MMJ-CA	Mamuju	340		760				760
34 428	PLN-CA	Polewali	1, 220					1,720	1,720
35 429	ERG-CA	Enrekang	600		670			670	1,340
36 430	AMR-CA	Amurang	300		550				550
37 431	71111 VII	Manado I		-					0
38 431	MO-CA	Manado II	0			21,530			21,530
39 431	MO-CA	Tomohon	550			1, 350			1, 350
40 432	THN-CA	Makale	480				<u> </u>	1, 260	1, 250
41 432	THN-CA	Tahuna	600		1,820				1,820
42 434	KTG-CA	Kotamobagu	1,100		2, 350			<u> </u>	2, 350
43 435	GT-CA	Gorontalo	0		8, 330				8, 330
44 435	GT-CA	Limboto	1,500		2, 410			<u> </u>	2,410
45 435	GT-CA	Paguyaman	1, 300		490				490
46 436	KWK-CA	Kawangkoan	190		1, 530		· · · · · · · · · · · · · · · · · · ·		1,530
47 436	KWK-CA	Tondano	450	<u> </u>	1, 280				1, 280
48 438	BTG-CA	Bitung	2, 580		1, 200			9, 240	9, 240
49 438	BTG-CA	Airmadidi	2, 300 80		-	1 .		120	120
50 450	PRG-CA		400		270			-	270
	PAL-CA	Palu	11,002	,	- 510			10,480	10,480
51 451	LUP_OW	1010	11, 904		<u></u>				

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL X)

No.	Area	Unit	Local Exchange				Cable (SSP)			Y
	Code	No.		Existing		Cable Sup	ply Plan			Supply
				On-going	94/95	95/96	96/97	97/98	98/99	Plan
(1)-	(2)	(3)	(4)	(5)	(6)	(?)	(8)	(9)	(10)	(11)
52	451	PAL-CA	Donggala	660					870	870
53	451	PAL-CA	Tawaeli	400					240	240
54	452	PSO-CA	Poso	2, 540		4,580				4, 580
55	452	PSO-CA	Palasia	0		610				810
56	452	PSO-CA	Ampana	0		1,000				1,000
57	453	TLI-CA	Toli Toli	1,740		1,850			<u></u>	1,850
58	161	LNK-CA	Luwuk	0		4,160				4, 160
59	462	BGG-CA	Banggai	0			570			570
60:	471	PLR-CA	Palopo	2, 340		3, 470				3, 470
61	481	WTP-CA	Watampone	2,860		5,080			i	5,080
62	484	WTS-CA	Cabengge	90					310	310
63	484	WTS-CA	Watansoppeng	1, 290					1,040	1,040
64	485	SKG-CA	Singkang	0		1,920				1,920
		. :								

			ł			l		1	
	[:	to the second se	Į.			i .			
ł			110 601			1 164 010		90 990	940 990
		WITEL X TOTAL	1 149. 591	l U	74.580	136, 310	ı v	29.830	240.720
		HILLION AL KOTALO	1		1 -7	, ,			· ' 1
- 1		•	1		i	!	1		
1		· ·	1			L	L		

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL XI)

ИО.	Area	Unit	Local Exchange				Cable (S	SP)		
1	Code	No.	. :	Existing		Cable Sup	ply Plan			Supply
		÷		On-going	94/95	95/96	96/97	97/88	98/99	·Plan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Ī	910	NRA-CA	Banda Neira	350		390				390
2	911		Ambon Centrum/Neira	16,340					1	0
3	911	AB-CA	Ambon Paso	1,100			*****		2, 100	2, 100
1	811	AB-CA	Ambon Poka	1,000					1,510	1,510
5	911	AB-CA	Leihutu						100	100
6	913	NLM-CA	Namlea	250		1,710		- 11		1,710
3	913	NLM-CA	Pulau Saparua	100		2,400				2,400
8	914	MSH-CA	Masohi :	1,610			1,680			1,680
9	914	MSH-CA	Bula	0			490			490
1.0	916	TUL-CA	Tual	1,300					1,800	1,800
	917	DOB-CA	Dobo	300		850				850
12	918	SML-CA	Saumlaki	600			1,810		31 31 42	1,810
13	920	SAS-CA	Soa Siu	1,000				1 3 11	1, 240	1, 240
14	921	TT-CA	Ternate	6, 250	:		5,630			5, 630
15	922	JLL-CA	Jaiololo	0			680			680
16	924	TOB-CA	Tobelo	600					1,780	1,780
17	924	TOB-CA	Morotai Selatan	0					100	100
18	924	TOB-CA	Gane Barat						100	100
19	924	TOB-CA	Laiwui						100	100
20	924	TOB-CA	Daltamila				: .		100	100
21	925	WDA-CA	Weda				100			100
22	927	LBA-CA	Labuha	350		370				370
23	929	SNN-CA	Sahana	280		1,080				1,080

1	İ	WITEL XI TOTAL	31, 430	0	6,800	10,390	0	8, 930	26, 120
1	•	·		L					

SUPPLY PLAN FOR OUTSIDE PLANT (WITEL XII)

Vo.	Area	Unit	Local Exchange				Cable (SSP)				
	Code	No.		Existing		Cable Sup				Supply	
		. <u> </u>		On-going	94/95	95/96	96/97	97/98	98/99	Plan	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
	951	SON-CA	Sorong	3,620		12,770				12,770	
2	951		Sorong Doom	60						0	
3	951	SON-CA	Teminabuan	300		530				530	
4	956	FF-CA	Fak-Fak	2, 028		3, 470				3, 470	
5	957	KMN-CA	Kaimana	260			·		810	810	
6	961	BIA-CA	Biak	2, 430	,	3, 740				3, 740	
7	961	BIA-CA	Sufiori	0		100				100	
- 8	961	BIA-CA	Numfor	0		100				100	
9	962	MW-CA	Manokwari	2, 424		2,580				2, 580	
10	963	SRO-CA	Serui	1, 160			880			880	
11	963	SRO-CA	Waropen Atas	.1		100				100	
12	964	NAB-CA	Nabire	7,010						0	
13	964	NAB-CA	Pamiai Timur				180			180	
14	966	SM1-CA	Sarmi	200						0	
15	967	JAP-CA	Jayapura	11,900		:	16,470	· .		16, 470	
16	967	JAP-CA	Abepura	22,000			4,540			4,540	
17	967	JAP-CA	Sentani	680			4,000			4,000	
18	957	JAP-CA	Nimborang				100			100	
19	967	JAP-CA	Arso				100			100	
20	969	WMN-CA	Wanena	i, 140				1,930		1, 930	
21	969	WMN-CA	Kiwirok					100		100	
22	971	MRK-CA	Merauke	1, 362		3, 300				3, 300	
23	971	MRK-CA	Agats			100				100	
24	975	TMR-CA	Tanah Merah	60		100				100	
25	979	TMK-CA	Timika	520				2,700		2,700	

	WITEL XII	TOTAL	57, 154	. 0	26, 890	26, 270	4, 730	810	58, 700
			L					L	

SUMMARY OF SUPPLY PLAN (DIGITAL WAS SYSTEM)

No. of SUB (SUPPLY)

1	WITEL I	6, 694
. 2	WITEL II	8,927
3	WITEL III	8, 458
4	WITEL IV	0
. 5	WITEL V	2, 181
6	WITEL VI	5, 875
. 7	WITEL VII	6,636
: 8	WITEL VIII	3,509
9	WITEL IX	7, 125
10	WITEL X	4,739
11	WITEL XI	2,016
1 2	WITEL XII	4, 253
		<u></u>

60,413

TOTAL

SUPPLY PLAN FOR DIGITAL WAS SYSREM (WITEL 1)

No.	Area Code	Unit No.	Local Exchango	Supply Plan
/11	(9)	(9)	(4)	(5)
<u>(I)</u>	(2)	(3)	Medan Balai Kota	1-12/
	61	<u> </u>	4	+
2	61		Medan Cen. M. Yamin	
3	61		Medan Cintadamai	
4.	61		Medan Padang Bulah	
<u> </u>	61		Medan Pulau Brayan	
6	61		Medan Simpang Limun	
7	61		Medan Suka Ramai	
8	61	. <u></u>	Medan Tj. Mulia	
9	61		Medan Tuntungan	
10	61		Medan Denai	
11	61	<u> </u>	Medan Belawan	
12	61	UDM DO	Medan Tj. Morawa	44
13	61	MDN-RS	Tanjung Pura	43
14	61	MDN-RS	Kuala	
15	61	MDN-RS	Stabit	20
16	61	DUD DA	Binjai Kuala	247
17	620	PKB-RS	Pangkalan Brandan	
18	620	PKB-RS	Pangkalan Susu	45
19	621	mam na	Tebing Tinggi	
20	621	TBT-RS	Galang	28
21	621	TBT-RS	Deli Tua	175
22	621	TBT-RS	Perbaungan	28
2.3	621	TBT-RS	Sungai Rampah	41
24	622	:	S. Siantar Centram	
25	622	D) (D C	S. Siantar Rambung	77
26	622	PMS-RS	Raja	
27	622	PMS-RS	Seberlawan	91
28	622	PMS-RS	Bandar (Perdagangan)	76
29	622	PMS-RS	Tanjung Gading	320
30	623	KIS-RS	Kisaran	
31	623	KIS-RS	Lubuk Pakam	404
32	623		Tanjung Balai	100
33	623	KIS-RS	Labuhan Ruku	102
34	623	KIS-RS	Pulau Rakyat	54
35	624	RAP-RS	Rantau Prapat	192
36	624	RAP-RS	Aek Kanopan	35
37	624	RAP-RS	Aek Nabara	32
38	624	RAP-RS	Kota Pinang	24
39	624	RAP-RS	Labuan Bilik	62
40	624	RAP-RS	Negeri Lama	6
41	624		Langa Payung	0
42	624	RAP-RS	Merbau	39
.43	625	PPT-RS	Parapat	100
44	626	PGR-RS	Pangururan	27
4.5	627	SDK-RS	Sidikalang	183
46	628	KBJ-RS	Kabanjahe	27
47	628	KBJ-RS	Tiga Binanga	30
48	628	KBJ-RS	Brastagi	31
49	629	KTN-RS	Kuta Cane	1
50	631		Sibolga) 0

SUPPLY PLAN FOR DIGITAL MAS SYSREM (WITEL I)

No.	Area	Unit	Local Exchange	Supply
	Code	No.		Plan
(1)	(2)	(3)	(4)	(5)
51	631	SBG-RS	Sorkan	29
5 2	632	BLG-RS	Dolok Sanggul	7.1
53	632	BLG-RS	Balige	6.0
54	632	BLG-RS	Siborong Borong	3 0
55	632	BLG-RS	Porsea	26
56	633	TRT-RS	Tarutung	3 5
57	634	PSP-RS	Padang Sidempuan	237
58	634	PSP-RS	Batang Toru	216
5 9	636	PYB-RS	Penyabungan	150
60	636	PYB-RS	Kota Nopan	2.2
61	639	GST-RS	Gunung Sitoli	393
62	641	LGS-RS	Langsa	646
63	641	LGS-RS	Kuala Simpang	4.4
64	641	LGS-RS	Peureulak	33
65	642	BKJ-RS	Blang Kejeru	2.3
66	643	TKN-RS	Takengon	121
67	644	BIR-RS	Bireuen	159
68	644		Matanggumpang Dua	C
69	644	BIR-RS	Samalangga	12
70	645	LSM-RS	Lhokseumawe	9 5
71	645	LSM-RS	Lhokseumawe Arun	3 3
72	645		Lhokseumawe Godong	
73	645		Lhokseumawe Matangku	
74	645	LSM-RS	Lhoksukon	225
75	645	LSM-RS	Pantonlabu -	10
76	646	ID-RS	Idi	290
77	650	SNB-RS	Sinabang	77
78	651		Banda Aceh Centrum	
79	651		Banda Aceh Darusalam	
80	651		Banda Aceh Lamteumen	
81	651	· 	Janthoi	<u> </u>
82	651	BNA-RS	Seulimum	153
83	651	BNA-RS	Lamno Jeuram	23
84	652		Sabang	<u> </u>
85	653	SGI-RS	Sigli	91
86	653	SGI-RS	Beureunum	5;
87	653	SG1-RS	Meurendu	47
8.8	654	CAG-RS	Calang	297
89	655		Meulaboh	
90	655		Jeuram	
91	656	TTN-RS	Tapak Tuan	(
92	657	BAK-RS	Bakungan	208
93	658	SKL-RS	Singkil	113
94	659	BPD-RS	Blang Pedie	14

 	WITEL I TOTAL	6, 694

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL 11)

No.	Area	Unit	Local Exchange	Supply
	Code	No.		Plan
(1)	(2)	(3)	(4)	(5)
1	751	(3)	Padang Centrum	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2	751		Padang Barat	T
3	751		Padang Utra Karang	
4	751	PD-RS	Pariaman	2.5
5	752	10 110	Bukit Tinggi	
6	752	BKT-RS	Batu Sangkar	222
7	752	BKT-RS	Lubuk Basung	2.9
8	7.52		Padang Panjang	
9	752	BKT-RS	Payakumbuh	210
10	752	BKT-RS	Suliki	5(
11	752	BKT-RS	Sepuluh Koto	5
12	753	LBS-RS	Talu	57
13	753	LBS-RS	Lubuk Sikaping	187
14	753	LBS-RS	Maninjau	140
15	754	SJJ-RS	Sawahlunto	29
16	754	SJJ-RS	Sungai Dareh	1;
17	7.54	DAA NO	Silungkang	
18	755	SLK-RS	Sijunjung	124
19	7.55	VUK KU	Solok	-
20	755	SLK-RS	Alahan Panjang	10
21	755	SLK-RS	Muara Labuh	3
22	756	PAI-RS	Painan	5
23	757	BLS-RS	Balai Selasa	6:
24	7,59	MBT-RS	Muara Sibeurat	37
25	760	TLK-RS	Teluk Kuantan	7,
26	761	I PW_WA	Pakanbaru Centrum	
27	761		Pakanbaru/Arengka	
28	761		Pakanbaru/Rumbai	
29	762	BCK-RS	Bangkinang Bangkinang	95
	763	SLP-RS	Selat Panjang	150
30				5
31	764	SAK-RS	Siak Sri Indrapura	J 1
32	765	·	Duma i	
33	7.65	DO DO	Duri	10:
34	766	BS-RS	Bengkalis	941
35	767	BAG-RS	Bagan Siapi-Api	31
36	767	BAG-RS	Pulau Halang	1,65
37	768	TBM-RS	Tembilahan Soi Vijang	1,00
38	768	DOT DO	Sei Kijang	10'
39	769	RGT-RS	Rengat	4
40	769	RGT-RS	Air Molek	64
41	771	TPI-RS	Tj. Pinang	043
42	773		Ranai	
43	776	· · · · · · · · · · · · · · · · · · ·	Dabo Singkep	+
44	777		Tj. Balai Karimun	
45	778		Batam Sekupang	_
46	778		Batam Batu Ampar	4
	770		Batam Bukit Dangas	1 .
47	778			
	778	SKN-RS	Batam Centram Batam Muka Kuning	5.5

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL 11)

No.	Area Code	Unit No.	Local Exchange	Supply Plan
(1)	(2)	(3)	(4)	(5)
51	778	SKN-RS	Batam Barat/SKN	464
52	778		Batam Tg. Ucang	
53	778	TJT-RS	Tanjung Batu	1, 287
54	779	TJT-RS	Tanjung Uban	166

		WITEL II TOTAL	8, 927
	•		

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL 111)

No.	Area Code	Unit No.	Local Exchange	Supply Plan
(1)	(2)	(3)	(4)	(5)
1	711		Palembang Centrum	
2	711		PG, Bukit Seguntang	
3	711	· · · · · · · · · · · · · · · · · · ·	PG. Keten Ujung	
4	711		PPG. Sungai Buah	
5	711		PG. Talang Kalapa	
6	711	D.C. D.O.	PG. Seberang Ulu	n
7	711	PG-RS	Sungai Pait	3
8	712	· u tu na	Kayu Agung	000
9	712	KAY-RS	Tanjung Raya	326
10	713	PBM-RS	Prabu Mulih	294
11	714	SKY-RS	Sekaya	98
12	714	20 20	Banynasin III	100
13	717	PCP-RS	Pangkal Pinang	462
14	717	PGP-RS	Sungai Liat	589
15	717	PGP-RS	Toboali	228
16	718	TLN-RS	Tanjung Pandan	364
17	721		Tj. Karang Centrum	
18	721		Tj. Karang Kedaton	
19	721		Tj. Karang Panjang	
20	721		Tj. Karang Sribawono	·
21	721		Tj. Karang Telukbet	
22	721	TJK-RS	Gedung Tataan	105
23	722	KTA-RS	Kota Agung	35
24	722	KTA-RS	Pering Sewu	41
25	722	KTA-RS	Talang Padang	17
26	723	LIW-RS	Liwa	80
27	723		Krui	
28	723	LIW-RS	Bukit Kemuning	94
29	724		Kota Bumi	
30	724	KB-RS	Manggala	116
31	725	MET-RS	Metro	294
32	725		Bandar Jaya Tanjung	
33	725	MET-RS	Terbanggi Besar	91
34	725	MET-RS	Sukadana	179
35	727	KLA-RS	Kalianda	79
36	731	LT-RS	Lahat	1,034
37	731	LT-RS	Pagar Alam	226
38	731	LT-RS	Tebing Tinggi	58
39	731	LT-RS	Pendopo	31
40	732	CRP-RS	Curup	860
41	732	CRP-RS	Kapahiang	72
4 2	733	LLG-RS_	Lubuk Linggau	77
43	733	LLG-RS	Muara Rupit	14
44	734	MAE-RS	Muara Enim	286
45	734	MAE-RS_	Tj. Enim	74
46	735		Baturaja	
47	735	BTA-RS	Belitang	509
48	735	BTA-RS	Martapura	88
4 9	735	BTA-RS	Muara Dua	292
50	736	BN-RS	Muko Muko Utara	198

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL 111)

			and the second s	
No.	Area Code	Unit No.	Local Exchange	Supply Plan
(1)	(2)		(4)	(5)
		(3)		13)
51	736		Bengkulu Sentrum	
52	736		Bengkulu Pulau Bey	
53	736		Bengkulu Pagardewa	
54	737	AGM-RS	Argamakmur	167
55	738	MAM-RS	Muara Aman	150
56	739	MNA-RS	Manna	222
57	739	MNA-RS	Bintuhan	27
58	739	MNA-RS	Talo	214
59	741		Jambi Sentrum	:
60	741		Jambi Kotabaru	
61	741		Jambi Telanaipura	
62	741	JB-RS	Sekarnam	29
63	742	KTL-RS	Kuala Tungkal	110
64	743	MBN-RS	Muara Bulian	61
6.5	746	BKQ-RS	Bangko	64
66	746		Sorolangun	
67	747	MAB-RS	Muara Bungo	57
68	748	SPN-RS	Sungai Penuh	4.3
			<u> </u>	

		المنصور المستول وبالناكث	فالتحادث الأناكاء كشفر بستهم والمتناز والراوان والنوا			
3						
	!					
- 1		1				
			The second secon			
- 1	i l		DO COMPANIE	7 7 7	TOTAL	
			WITEL		TIVEXI	
			70 1 1 17 17	611	IUIAD	
						-,
1						
- 1		1	•			

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL V)

No.	Area Code	Unit No.	Local Exchange	Supply Plan
	Cone	140.		110"
(1)	(2)	(3)	(4)	(5)
1	22		Bdg. Centrum	
2	22		Bandung Cijawura	
3_	22	<u> </u>	Banjaran	ļ
4	2.2		Bandung Barat	
5	22		Bandung Dago	
6	22		Bdg. Gegerkalong	<u> </u>
7	22		Bandung Kopo	ļ
8	2.2		Leuvigajah	
9	22		Bandung Tegalega	
10	22	·	Bandung Timur	
11	22		Bdg. Turangga	
12	22		Bdg. Ujung Berung	
13	22		Bandung Utara	
14	22		Cicalengka	
15	22		Cimahi	
16	22		Ciwidey	
17	22	-	Pameungpeuk	
18	2 2		Dayeuh Kolot	
19	22	· · · · · · · · · · · · · · · · · · ·	Lembang	
20	22		Majalaya	1.11
21	22		Padalarang	
22	22	The second of the second	Pangalengan	
23	22		Rancaekek	
24	22		Santosa	
25	22		Cikalong Wetan	
26	22		Gunung Halu	
27	22		Soreang	
28	231		Cirebon Centrum	
29	231	CBN-RS	Cirebon Plered	
30	231	ODN NO	Arjawinangun	
31	231		Jamblang	
32	231	CBN-RS	Losari	7:
	231	CDN-NO	Sindang Laut	 '`
33				
34	231	· · · · · ·	Sumber Linggar Jati	
35_	232	ANG DG	Kuningan	84
36	232	KNG-RS		4
37	233	NJL-RS	Majalengka	4.
38	233		Jatiwangi Vadioatan	
39	233		Kadipaten	
40	234		Indramayu	
41.	234	1 in 1 m m	Jatibarang	·n·
42	234	IM-RS	Karang Ampel	71
43	234	<u> </u>	Losarang	
44	251		Bogor	
45	251	BOO-RS	Bogor Ciawi	444
46	251	B00-RS	Ciampea	3!
47	251		Cisarua	<u> </u>
4.8	251		Jasinga	
43	251	BOO-RS	Leuwiliang	2
50	252	RK-RS	Rangasbitung	2

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL V)

No.	Area	Unit	Local Exchange	Supply
HU.	Code	No.	Pocal excuants	Plan
	Cour	NO.	· · · ·	11611
(1)	(2)	(3)	(4)	(5)
51	252	RK-RS	Leuwidamar	30
5 2	252	RK-RS	Malingping	33
53	253	PDG-RS	Padeglang	96
54	253	PDG-RS	Menes	5.9
5.5	253	PDG-RS	Saketi	43
56	253	PDG-RS	Labuan	6
57	254	SG-RS	Serang	2 2
58	254	SG-RS	Cikande	15
59	254	SG-RS	Cilegon	17
6.0	254	SG-RS	Ciruas	32
61	254		Merak	
62	255	SIG-RS	Sindang Laya	
63	261	SMD-RS	Sumedang	108
64	261		Tanjungsari	
6.5	262	GRT-RS	Garut	2
66	262	GRT-RS	Cibatu	20
67	262	GRT-RS	Cikajang	41
68	262		Cisompet	
6.9	262		Kadungopa	
70	262		Wanaraja	
71	263	CJ-RS	Cianjor	54
72	263	CJ-RS	Cibeber	18
73	263		Cikalong Kulon	
74	263	 	Ciranjang	
75	263	CJ-RS	Sukanagara	10
76	264	PWK-RS	Cikampek	35
77	264	PWK-RS	Purwakarta	. 18
78	264	PWK-RS	Pabuaran Subang	8
79	264	PWK-RS	Pamanukan	42
80	264	PWK-RS	Subang	58
81	265	TSM-RS	Tasikmalaya	30
82	265	TSM-RS	Banjar	17
83	265		Banjarsari	
84	265	TSM-RS	Ciamis	49
85	265	TSM-RS	Ciawi	100
86	265	TSM-RS	Cibalong	130
87	265	TSM-RS	Cikoneng TSM	23
88	265	TSM-RS	Pangandaran	23
89	265	TSM-RS	Singaparna	8
90	266	SI-RS	Sukabumi	66
91	266	SI-RS	Cibadak	50
92	266		Cicurug	
93	266	01 50	Cikembang	
94	266	SI-RS	Jampang Kulon	40
95	266	SI-RS	Jampang Tengah/Bojong	34
96	266		Kelapanunggal	ļ
97	266	0.1.00	Nyalidung	
98	266	SI-RS	Pelabuhan Ratu	32
99	267	KRW-RS	Karawang	9
100	267	KRW-RS	Rengasdengklok	21

SUPPLY PLAN FOR DIGITAL WAS SYSTEM (WITEL V)

No.	Ares Code	Unit No.	Local Exchange	Supply Plan
(1)	(2)	(3)	(4)	(5)
101	898	PMP-RS	Pameungpeuk	5
				9.5

_	_		
ł			
1	1		
1		WITEL V TOTAL	2. 181
1			,
1	1 .		

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL VI)

NO.	Area	Vnit	Local Exchange	Supply
	Code	No.		Plan
ļ				1
(1)	(2)	(3)	(4)	(5)
1	24	e e e e e e e e e e e e e e e e e e e 	Semarang Johor	
2	24		Semarang Banyumanik	
3	24		Semarang Genuk	
4	24		Semarang Mangkang	
5	24		Semarang Tugu	
6	24		Semarang, Mojopahit	
7	24		Semarang Simpang	
8	24	:	Semarang Simpang LIM	
9	24	SM-RS	Bawen	73
10	24		Ungaran	:
11	271	SLD-RS	Soro I	943
12	271	755	Soro II	
13	271	SLD-RS	Karanganyar	222
14	271		Kertosuro	
15	271	SLD-RS	Simber Lawang	155
16	271	SLD-RS	Solo Baru	336
17	271	SLD-RS	Sragen	146
18	271	QUO RQ	Sukoharso	
19	271	SLD-RS	Tawangmangu	231
20	271	SLD-RS	Tawangsari	32
21	271	SLD-RS	Ngemplak	189
22	272	KT-RS	Klaten	72
23	272	KT-RS	Delanggu	1 17
24	272	KT-RS	Pedan	66
25	273	WNG-RS	Wonogiri	232
26	273	WNG-RS	Baturatno	28
				24
27	273	WNG-RS	Prancimontoro	44
28	274		Yk, Kotabaru	
29	274	VV DO	Yk. Pugeran	170
30		YK-RS	Bantul	110
31	274	WW DO	Godean	98
32	274	YK-RS	lmogiri	80
33	274		Kalasan	1 :-
34	274	VV DA	Kali Urang	20
35	274	YK-RS	Manggulan	30
36	274	YK-RS	Wates	170
37	274	YK-RS	Wonosari	224
38	274		Yk. Kentongan	1
39	274		Sleman	ļ
40	275	PWR-RS	Purworejo	50
41	275	PWR-RS	Kutoarjo	16
4 2	276	BYL-RS	Boyolali	112
43	281		Purwokerto	ļ
44	281	PNT-RS	Banyumas	49
45	281	PNT-RS	Bobotsari	57
46	281	PNT-RS	Karanglewas	195
47	281	PNT-RS	Purbolinggo	138
48	281	PNT-RS	Sukaraja	7
49	281	PNT-RS	Wangon	49
50	281	PNT-RS	Purwanegoro	117

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL VI)

NO.	1.00	Unit	Local Exchange	Supply
	Code	No.	Theat exchange	Plan
	Loae	NO,		LIGH
(1)	(2)	(3)	(4)	(5)
51	282		Cilacap	
5 2	282		Kroya	
53	282		Majenang	43
54	282	CP-RS	Maos	8
55	282		Meluwung	
56	282	CP-RS	Sidareja	22
57	283		Tegal Selatan	
58	283		Adiwerna	
59	283	TG-RS	Balapulang	4
60	283		Brebes	
61	283	TG-RS	Bumi Ayu	15
62	283	14 11	Ketanggungan	
63	283		Slawi	
64	283	TG-RS	Surodadi	4.5
65	283	I G NO	Tanjung	
66	284		Pemalang	
67	284		Randu Dongkal	-
68	285		Comal	
69	285		Pekalongan	
70	285	PK-RS	Bandar Sedayu	15
71	285	tu-no	Balang	+
72				
	285		Kedung Wuni	
73	285	מע מפ	Stagi Subah	18
74	285	PK-RS	Mitodesa	10
75	285	nte ne	+··	77
76	286	WS-RS	Banjarnegara	82
77	286	WS-RS	Wonosobo	231
78	286	WS-RS	Parakan	11
79	287	KM-RS	Kebumen	18
80	287	KM-RS	Gombong	17
81	287	KM-RS	Karanganyar	11
82	287		Kutowinangun	1 1 1
83	291		Kudus	
84	291		Bangsri	100
85	291	KS-RS	Demak	188
86	291		Jepara	
87	291		Keling	
88	291		Pencangan	
89	292		Purwodadi Grobogan	
90	292		Gadong	
91	292	······································	Gubug	
92	292		Wirosari	
93	293		Magelang	
94	293		Magelang Selatan	
95	293		Mungkit	
96	293		Muntilan	1 .
97	293	MG-RS	Temanggung	29
98	293	MG-RS	Tempuran	23
99	294		Kendal	

SUPPLY PLAN FOR DIGITAL WAS SYSTEM (WITEL VI)

Area Code	Unit No.	Local Exchange	Supply Plan
(2)	(3)	(4)	(5)
294		Sukorejo	
294		Weleri	
295	PT-RS	Pati	147
295	PT-RS	Juwana	32
295	PT-RS	Lasem	112
295	PT-RS	Rembang	84
295	PT-RS	Tayo	34
296	BLA-RS	Blora	27
296	BLA-RS	Сери	5.9
296	BLA-RS		31
296	BLA-RS	Randu Blantung	200
298	. :		
298		Ambarawa	
	(2) 294 294 295 295 295 295 296 296 296 296	Code No. (2) (3) 294 294 295 PT-RS 295 PT-RS 295 PT-RS 295 PT-RS 295 PT-RS 296 BLA-RS 296 BLA-RS 296 BLA-RS 296 BLA-RS 296 BLA-RS	Code No. (2) (3) (4) 294 Sukorejo 294 Weleri 295 PT-RS Pati 295 PT-RS Juwana 295 PT-RS Lasem 295 PT-RS Rembang 295 PT-RS Tayo 296 BLA-RS Biora 296 BLA-RS Cepu 296 BLA-RS Ngawen 296 BLA-RS Randu Blantung 298 Salatiga

		WITEL VI TOTAL	5, 875
-	1 .		

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL VII)

NO.	Area Code	Unit No.	Local Exchange	Supply Plan
(1)	(2)	(3)	(4)	(5)
	31		SBY Kapasan	in the second second
2	31		SBY Kebalen	
3	31		SBY Bambe	1 1 1 1 1 1
4	31		SBY Darmo	
5	31		SBY Injoko	
6	31		SBY Kalianak	
7	31		SBY Kandangan	
8	31		SBY Karangpilang	
9	31		SBY Kenjeran	
10	31		SBY Manyar	
11	31		SBY Mergoyoso	
12	31		SBY Rungkut I	
13	31	<u></u>	SBY Rungkut II	
14	31	-	SBY Tandes	
15	31		SBY TJ. Perak	
16	31		SBY Waru I	
17	31		SBY Waru II	
18	31		SBY Sepanjang	
19.	31		Kriyan	
20	31		Sidoarjo	
21	-31		Sidoarjo Gedangan	
22	31	SB-RS	Gresik	340
	31	SB-RS	Bangkalan	150
23				11
24	321	MR-RS	Mojokerto	11
25	321	MD DO	Gondang	108
26	321	MR-RS	Jombang	36
27	321	MR-RS	Mojoagung	
28	321	MR-RS	Mojosari	19
29	321	MR-RS	Ploso	81
30	322	LMG-RS	Lamongan	361
31	323	SMP-RS	Kamal	27
32	323	SMP-RS	Sampang	138
33	324	PM-RS	Pamekasan	135
34	324		Kalianget	1
35	328	SMN-RS	Sumenep	219
36	331		Jember	
37	331		Ambulu	
38	331		Balung	
39	331		Jatiroto.	
40	331		Kalisat	:
41	331		Kencong	
42	331		Rambipuji	
43	331		Sempolan	
44	331		Sukowono	
45	331		Tanggul	
46	332	BO-RS	Bondowoso	6.8
47	333	BW-RS	Banyuwangi	1.5
48	333		Benculuk	
49	333	BW-RS	Genteng	6.4
50	333		Glenmore	

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL VII)

NO.	Area	Unit	Local Exchange	Supply
	Code	No.	BOOGI BAGUGUEO	Plan
	2006	110.		1 11 11
(1)	(2)	(3)	(4)	(5)
51	333		Kalibaru	
52	333	BW-RS	Muncar	49
53	333	BW-RS	Rogojampe	37
54	334	LN-RS	Lumajang	110
5.5	334	LN-RS	Klakan	23
56	334		Pasirian	
57	335	PB-RS	Probolinggo	96
5.8	335	PB-RS	Kraksan	14
5.9	336	BO-RS	Besuki	21
60	338	SBD-RS	Situbondo	728
61	338	SBD-RS	Asembagus	24
6.2	338	SBD-RS	Panarukan	6
63	341		Malang Kota	
64	341		Malang Blimbing	
65	341		Malang Buring	
66	341		Malang Gadang	
67	341		Malang Klojen	
68	341		Bululawang	
69	341	ML-RS	Dampit	51
70	341		Gondanglegi	
71	341		Kepanjen	
72	341		Lawang	
73	341	ML-RS	Pujon	72
74	341		Singosari	
75	341		Sumberpucung	:
76	341		Tumpang	
77	341		Tupen	
78	341		Malang Batu	
79	342	BL-RS	Blitar	51
80	342	BL-RS	Kesamben	19
81	342	8L-RS	Lodoyo	14
82	342	BL-RS	Srengat	14
83	342	BL-RS	Wlingi	42
84	343	PS-RS	Pasuruan	346
85	343	I D NO	Bangil	1
86	343		Gempol	- -
87	343	PS-RS	Pandaan	31
88	343	I U KU	Prigen	<u> </u>
89	351	MN-RS	Madiun	88
90	351	MN-RS	Caruban	111
91	351	MN-RS	Magetan	73
92	351	MN-RS	Maospate	82
93	351	MN-RS	Ngawi	198
94	351	ion RD	Sarangan	1
95	351		Walikukun	-
96	352	PO-RS	Ponorogo	198
97	353	BJ-RS	Bojonegoro	140
98				58
	353	BJ-RS	Sumberrejo Vodini	1, 127
99	354	KD-R\$	Kediri	1, 161
100	354	<u> </u>	Kandangan	

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL VII)

Area	Unit	Local Exchange	Supply Plan
CVae	110.		, 114"
(2)	(3)	(4)	(5)
354	KD-RS	Kepung	31
354	KD-RS	Ngadiluwih	17
354	KD-RS	Papar	8
354		Pare	
354	KD-RS	Wates	96
355	TA-RS	Tulung Agung	31
355	TA-RS	Campur Darat	51
355	TA-RS	Ngunut	23
355	TA-RS	Trenggalek	101
356	TN-RS	Babat	56
356	TN-RS	Tubun	178
356	TN-RS	Jatirogo	- 68
	PN-RS	Pacitan	150
		Kertosono	
358	NGK-RS	Naganjuk	231
	(2) 354 354 354 354 355 355 355 355 356 356 356 357	Code No. (2) (3) 354 KB-RS 354 KD-RS 354 KD-RS 354 KD-RS 355 TA-RS 355 TA-RS 355 TA-RS 355 TA-RS 356 TN-RS 356 TN-RS 357 PN-RS	Code No. (2) (3) (4) 354 KD-RS Kepung 354 KD-RS Ngadiluwih 354 KD-RS Papar 354 KD-RS Pare 355 TA-RS Tulung Agung 355 TA-RS Campur Darat 355 TA-RS Ngunut 355 TA-RS Trenggalek 356 TN-RS Babat 356 TN-RS Jatirogo 357 PN-RS Pacitan 358 Kertosono

	WITEL VII	TOTAL	6, 636
<u> </u>			

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL VIII)

NO.	Area	Unit	Local Exchange	Supply
110.	Code	No.	. HOURT DAGRERS	Plan
	0040	,		
(1)	(2)	(3)	(4)	(5)
1	361	THE PERSON NAMED IN POST OF TH	Denpasar Kaliasen	
2	361	,, · · · · · · · · · · · · · · · · ·	Denpasar Barat	
3	361		Denpasar Kuta & DLU	
4	361		Denpasar Nusadua	
5	361		Denpasar Sanur	
6	361		Dengasar Timur	
7	361	 	Denpasar Ubung	
8	361		Jimbaran	
9	361		Ubud	
10	361	DPR-RS	Gianyar	192
11	361	DPR-RS	Tabanan	103
12	361	DIK KU	Sukawati	
13	361		Baturiti	
14	361		Pupuan	
15	362	SGR-RS	Singaraja	130
16	362	SGR-RS	Seririt	44
	363	APR-RS	Amlapura	132
17		MTR-RS	• • • • • • • • • • • • • • • • • • • •	76
18	364	MIK-K9	Mataram	16
19	364	מת חמט	Lembar	r a
20	364	MTR-RS	Praya	6.7
21	364	uan na	Senggigi	
22	365	NGR-RS	Negara	47
23	366	KGK-RS	Bangli	217
24	366	KGK~RS	Klungkung	100
2.5	367	SEL-RS	Selong	111
26	371	SBW-RS	Sumbawa Besar	52
27	372	ALS-RS	Alas	14
28	372	1 2 2 2	Taliwang	
29	373	DPU-RS	Dompu	15
30	374	BIM-RS	Bima	61
31	374		Sila	
3 2	374		Tente	
33	377	VQQ-RS	Vikeke (Vigueque)	75
34	381	END-RS	Ende	20
35	381	END-RS	Wolowaru	4
36	382	MME-RS	Maumere	43
37	383	LRT-RS	Larantuka -	58
38	384	BJW-RS	Bajawa	85
39	385	RTG-RS	Ruteng	91
40	385		Reo	
41	386	WGP-RS	Waingapu (Pandawa)	142
4.2	387	WKB-RS	Waikabubak	55
43	390	DLI-RS	Aileu	25
44	390	DLI-RS	Ainaro	10
45	390	DLI-RS	Dilli	5
46	390	DL1-RS	Liquisa	14
47	390	DLI-RS	Lospalos	90
48	390	DLI-RS	Pantemakasar	141
				67
49	390	DLI-RS DLI-RS	Same	19
50	390	מא-וחת	Suai	1 19

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL VIII)

NO.	Area	Unit No.	Local Exchange	Supply Plan
(1)	(2)	(3)	(4)	(5)
5.1	391	KP-RS	Kupang	690
52	391		Camplong	
53	392	SE-RS	SOE	45
54	392		Niki-Niki	
5.5	393	KEF-RS	Kefamenahu	66
56	394	ATB-RS	Maliana	36
57	394	ATB-RS	Atambua	107
58	395	BAA-RS	BAA (Timur)	18
59	395	BAA-RS	SEBA (Timur)	16
60	397	KAI-RS	Kalabahi	90
61	398	ERM-RS	Ermera	39
62	399	BCU-RS	Baucau	6.5
. 63	398	BCU-RS	Manatuto	3 2

i					
		 WITEL	VIII	TOTAL	3, 509
	* 1				

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL IX)

No.	Area	Unit	Local Exchange	Supply
	Code	No.		Plan
711	(0)	10)		/r\
(!)	(2)	(3)	(4)	(5)
1	511		Banjarmasin Kota	
2	511	20 M1G	Banjarmasin Ulin	37
3	511	BJM-RS BJM-RS	Banjarbaru Martapura	287
.5	511 511	BJM-RS	Marabahan	74
. o . 6	511	DIMTE	Binuang	14
7	512	PLH-RS	Pleihari	251
. 8	513	KKP-RS	Kuala Kapuas	229
. 0	513	KKP-RS	Kahayan Hilir	51
10	513	KKP-RS	Taming Layang	45
11	514	PLK-RS	Palangkaraya	458
12	515	MNT-RS	Buntok	79
13	515	MNT-RS	Ampah	53
13	516	TBL-RS	Tanjung Tabalong	43
15	517	KAD-RS	Rantau	409
16	517	KAD-RS	Kandangan	403
17	517	KAD-RS	Nagara	107
18	517	KAD-RS	Barabai	44
19	517	KAD-RS	Amuntai Tengah	41
20	518	KTB-RS	Kota Baru	488
21	518	KID KU	Batilicin	100
22	519	MAT-RS	Muara Teweh	22
23	531	SPT-CA	Sampit	411
24	531	DII ON	Kuala Kuayan	
25	531	SPT-RS	Kasongan	61
26	531	SPT-RS	Kuala Pambuang	22
27	532	PBU-RS	Pangkalan Bun	373
28	534	KTP-RS	Ketapang	138
29	534	KTP-RS	Kedamangan	6
30	535	SAN-RS	Sukadana Kalimantan	97
31	537	KKN-RS	Kuala Kurun	28
3 2	538	PKC-RS	Puruk Cau	37
33	541		Samarinda	1
34	541	SMR-RS	Tenggarong	111
35	542		Balikpapan	1
36	542		Balikpapan SPG	
37	543	TGT-RS	Tanah Grogot	163
38	544	TNR-RS	Tanjung Redep	31
39	545	MLK-RS	Malak (Longiram)	70
40	548	BTG-RS	Bontang	822
41	551		Tarakan	
42	551	TAR-RS	Nunukan	176
43	552	TJS-RS	Tanjung Selor	30
- 44	553	MLN-RS	Malinau	53
45	556	SMB-RS	Sambas	227
46	561	PTK-RS	Pontianak l	81
47	561		Pontianak II	
48	561		Pontianak Kecamatan	
49	561	PTK-RS	Sungai Pinyuh	189
9.8		1111 1111	I Dulker I I III I III	100

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL IX)

No.	Årea	Unit	Local Exchange	Supply
	Code	No.		Plan
(1)	(2)	(3)	(4)	(5)
51	562	SW-RS	Bengkayang	77
5 2	562	SW-RS	Singkawang	388
53	.562	SW-RS	Pemangkat	4.8
54	563		Ngabang	1
5.5	564	SAG-RS	Sanggau	117
56	564	SAG-RS	Balaikarangan	69
57	. 564	SAG-RS	Sekadau	52
58	565	STG-RS	Sintang	53
59	567	PTA-RS	Putusabau	143
60	567		Semitan	
61	568	NGP-RS	Nangapinoh	83
	:			a *

				: :		
1		धाकरा	Ι¥	TOTAL	1 :	7, 125
		. #11bs	IA.	101111		.,,
1 .						

SUPPLY PLAN FOR DIGITAL WAS SYSTEM (WITEL X)

No.	Area	Unit	Local Exchange	Supply
	Code	No.		Plan
ļ		(0)		
(1)	(2)	(3)	(4)	(5)
!		WDI DÓ	Kendari Relesas	270
: 2		KDI-RS	Palangga Unaaha	163
4		KDI-RS BAU-RS	Bau-Bau	62
1		BAU-RS	Wanci	144
- 6		RHA-RS	Raha	222
7		KKA-RS	Kolaka	235
		KKA-RS	Lasusua	69
8		PGJ-RS	Pangkajene	73
10		PGJ-RS	Barru	58
11	_		UJ, Pandang Balaikota	
12			UJ. Pandang Mandai	
13			UJ. Pandang Mattangi	
14			UJ. Pandang Panakuka	
18		1	UJ. Pandang Sunggumi	
16		UP-RS	Camba	24
17		UP-RS	Malino	33
18		UP-RS	Maros	148
19		UP-RS	Sungguminasa	64
2 (113	BTE-RS	Bantaeng	51
21	413	BTE-RS	Bulukumba	78
2.2	414	BEN-RS	Benteng	51
2.3		TKL-RS	Sinjai	40
24		TKL-RS	Takalar	57
2.5		JNP-RS	Jeneponto	106
26			Pare-pare	
27		PRE-RS	Pinrang	94
2.8		PRE-RS	Sidenreng	24
29		PRE-RS	Sidrap (Rappang)	29
30		MJN-RS	Majene	17
31		RTP-RS	Rantepao	117
32		MLL-RS	Malili	120
33		MMJ-RS	Mamuju	95
34		PLN-RS	Polewali	114
35		ERG-RS	Enrekang	84 72
36		AMR-RS	Amurang Manado I	14
37				
38		<u></u>	Manado II Tomohon	
3 9 4 0		THN-RS	Makale	55
41		THN-RS	Tahuna	77
4 2		KTG-RS	Kotamobagu	232
4 3	**********	NIONO	Gorontalo	1 676
4 4		GT-RS	Limboto	156
45		GT-RS	Paguyaman	102
4 6		KWK-RS	Kawangkoan	101
47		KWK-RS	Tondano	20
48		MIN NU	Bitung	1 20
4 9		BTG-RS	Airmadidi	30
50		PRG-RS	Parigi	182

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL X)

No.	Area Code	Unit No.	Local Exchange	Supply Plan
(1)	(2)	(3)	(4)	(5)
51	451		Palu	
5 2	451	PAL-RS	Donggala	86
53	451	PAL-RS	Tawacli	22
54	452	PSO-RS	Poso	10
55	452	PSO-RS	Palasia	90
56	452	PSO-RS	Ampana	30
57	453	TLI-RS	Toli Toli	223
58	461	LNK-RS	Luwuk	83
59	462	BGG-RS	Banggai	43
60	471	PLR-RS	Palopo	: 104
61	481	WTP-RS	Watampone	173
62	484	WTS-RS	Cabengge	15
63	484	WTS-RS	Watansoppeng	105
64	485	SKG-RS	Singkang	106
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Γ		V-11-2		
1	į		WITEL X TOTAL	4,739
1				

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL XI)

		Unit	Local Exchange	Supply
	Code	No,		Plan
·				
(1)	(2)	(3)	(4)	(5)
i	910		Banda Neira	
2	911		Ambon Centrum/Neira	
3	911		Ambon Paso	
4	811		Ambon Poka	I
5	911	AB-RS	Leihutu	2.6
6	913	NLM-RS	Namlea:	179
7	913	NLM-RS	Pulau Saparua	4 8
8	914	MSH-RS	Masohi	344
. 9	914	MSH-RS	Bula	181
10	916	TUL-RS	Tual	
11	917	DOB-RS	Dobo	75
12.	918	SML-RS	Saumlaki	
13	920	SAS-RS	Soa Siu	110
14	921	TT-RS	Ternate	16
15	922	JLL-RS	Jaiololo	113
16	924	TOB-RS	Tobelo	217
17	924	TOB-RS	Morotai Selatan	38
18	924	TOB-RS	Gane Barat	2 :
19	924	TOB-RS	Laiwui	25
20	924	TOB-RS	Daltamila	457
21	925	WDA-RS	Weda	89
22	927	LBA-RS	Labuha	47
23	929	SNN-RS	Sahana	

WITEL XI TOTAL	2, 016

SUPPLY PLAN FOR DIGITAL MAS SYSTEM (WITEL XII)

No.	Area Code	Unit No.	Local Exchange	Supply Plan
(I)·	(2)	(3)	(4)	(5)
1	951	SON-RS	Sorong	1,030
2	951		Sorong Doom	
3	951	SON-RS	Teminabuan	35
4	856	FF-RS	Fak-Fak	327
5	957	KMN-RS	Kaimana	75
6	961		Biak	
7	961	BIA-RS	Sufiori	2.8
8	961		Numfor	!
9	962	MW-RS	Manokwari	339
10	963	SRO-RS	Serui	83
11	963	SRO-RS	Waropen Atas	24
12	964	NAB-RS	Nabire	136
13	964	NAB-RS	Pamiai Timur	47
14	966	SMI-RS	Sarmi	51
15	967		Jayapura	
16	967	JAP-RS	Abepura	427
17	967	JAP-RS	Sentani	376
18	957	JAP-RS	Nimborang	58
19	967	JAP-RS	Arso	54
20	969	WMN-RS	Wamena	390
21	969	WMN-RS	Kiwirok	26
22	971	MRK-RS	Merauke	316
23	971	MRK-RS	Agats	98
24	975	TMR-RS	Tanah Merah	79
25	979	TMK-RS	Timika	254
	1			

1		
	WITEL XII TOTAL	4, 253
1	WILDS WIT TOWN	., ., .,

Data 3

Traffic and Circuit Calculation

i	KAB CODE 1275		/S/P	0 1 0		GE NAM	LAIKOTA	5 B -	SWITCH MODEL	. !	VI)	Calling Rate(Erl.)	TOTAL TRF.(Erl.) 420.000	LE-PC Ratio		LE-PC CALL raffic(Erl) 138.600		TOTAL CRT. for AREA
1.5.F REDAN CEN, BALAINOI. MEDAN CEN, BALAIKOI. MEDAN CEN, BALAIKOI.	MEDAN CEN. BALAI MEDAN CEN. BALAI MEDAN CEN. BALAI	MEDAN CEN. BALAI MEDAN CEN. BALAI MEDAN CEN. BALAI	MEDAN CEN, BALAI MEDAN CEN, BALAI MEDAN CEN, BALAI	MEDAN CEN. BALAI MEDAN CEN. BALAI MEDAN CEN. BALAI	BALAI	ALAIKOTA			MC-10C MC-10C MC-10C	00.0	10,000	0.060	300		, e, e,	198,000 198,000	2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
MEDAN CEN. BALAIROTA	MEDAN CEN. BALAIROTA	MEDAN CEN. BALAIROTA	CEN. BALAIROTA	CEN. BALAIROTA	BALAIKOTA	KOTA			EWSD	, C	18,000	0.080	1,080.000	:) en e	356,400	401	
MEDAN CEN. BALAINOLE MEDAN CEN. M. YAMIN	MEDAN CEN. BALAINOLE MEDAN CEN. M. YAMIN	MEDAN CEN. BALAINOLE MEDAN CEN. M. YAMIN	CEN. M. YAMIN	CEN. M. YAMIN	8 7 Z	8 7 Z			NO.5 255 UR-49A	50	7,000	090.0	9 6		ာ က ၁ က	138.600	250	
MEDAN CEN. M. YAMI	MEDAN CEN. M. YAMIN	MEDAN CEN. M. YAMIN	CEN. M. YAMIN	CEN. M. YAMIN	. 2	. 2			EWSD DE-5.1	0.0	21,894	0.060	1,313,640		00 e 00 e	433.501	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
MEDAN PADANG BULAH 61	MEDAN PADANG BULAH 61	MEDAN PADANG BULAH 61	PADANG BULAH 61	PADANG BULAH 61	AH 61	AH 61			NOS ESS	OT	24,750	0.060	485.		າ ຄາ ກ ຄາ	490.050	552	
AN 61	MEDAN PULAU BRAYAN 61 MEDAN SIMBANG LIMIN 61	MEDAN PULAU BRAYAN 61 MEDAN SIMBANG LIMIN 61	PULAU BRAYAN 61	PULAU BRAYAN 61	YAN 61	YAN 61	-4 -		BRSD PERSO	100	13,384	0.060	80%		es e	265,003	299	
MEDAN SUKA RAMAI 61	MEDAN SUKA RAMAI 61	MEDAN SUKA RAMAI 61	SUKA RAMAI 61	SUKA RAMAI 61	I 61	I 61		(1)	EWSD DE-5.1	20	24,000	0.060	: .:		3 63 3 63	475.200	1 82	
MEDAN TANJUNG MULIA 61	MEDAN TANJUNG MULIA 61	MEDAN TANJUNG MULIA 61	TANJUNG MULIA 61	TANJUNG MULIA 61	ULIA 61	ULIA 61	_	Ξ	EUSD	10	9,250	0.060	555.000		80	183.150	208	
I 1275 MEDAN IUNTUNGAN 61 EN	MEDAN TUNTUNGAN 61	MEDAN TUNTUNGAN 61	TUNTUNGAN 61	TUNTUNGAN 61	NGAN 61		., .	ы 2 ы 2	EWSD NEW EX 13	100	14,500	0.080	870,000		io es io es	495.000	00 00 00 00 00 00	
MEDAN TANJUNG MORAWA 61	MEDAN TANJUNG MORAWA 61	MEDAN TANJUNG MORAWA 61	TANJUNG MORAWA 61	TANJUNG MORAWA 61	G MORAWA 61	G MORAWA 61	61	2	NO.5 ESS	01	11,810	0.048	566,880		, ea	87	211	
TANJUNG PURA 61	TANJUNG PURA 61	TANJUNG PURA 61					61 AB	AB	X 206	8 E	860	0.048	41.280		en e	13.622	22	
AUALA STAGIT/STABAT) 61	AUALA STAGIT/STABAT) 61	AUALA STAGIT/STABAT) 61	0 4	0 4	0 4	0 4	0 4 1 1 2 2		PEND DATE	3 6	2001	270	52 800		9 e	17.424		
61.7	MEDAN BELAWAN 61 P	MEDAN BELAWAN 61 P	61.7	61.7	61.7	61.7	ı pr	i L		01	5,520	0.048	Α.		88		104	
BINJAI (KUALA) 61	BINJAI (KUALA) 61	BINJAI (KUALA) 61	BINJAI (KUALA) 61	61	61	61		21.3		10	7,750	0 0.00	'n		eo e	153,450	173	5,602
	P PANGKALAN BRANDAN 620	P PANGKALAN BRANDAN 620	PANGKALAN BRANDAN 620	AN 620	AN 620	AN 620		EMU	EMD UR-49A	C 1	4,060	0 078	194.880		33 E	5.851	78	æ
CALANG COSC 621 A	CALANG COSC 621 A	CALANG COSC 621 A	621 A	621 A	621 A	621 A	c <c< td=""><td>ABH</td><td>ABH-1610</td><td>1</td><td>380</td><td>0.048</td><td>18.240</td><td></td><td></td><td>6.018</td><td>1 60</td><td>;</td></c<>	ABH	ABH-1610	1	380	0.048	18.240			6.018	1 60	;
P TEBING TINGGI DELI 821 P	P TEBING TINGGI DELI 821 P	P TEBING TINGGI DELI 821 P	TEBING TINGGI DELI 621 P	TINGGI DELI 821 P	LI 521 P	LI 521 P	Д,	PC-1	C-1000C	TO	6,000	0.060	360.000		63 e	118,800	137	
DELI TUA (SIBOLANGIT) 621	DELI TUA (SIBOLANGIT) 621	DELI TUA (SIBOLANGIT) 621	IBOLANGIT) 621	IBOLANGIT) 621	IBOLANGIT) 621	GIT) 621		ж а ш с 22 -	NEW EX.	. O.	270	0.048	12.960			4.277	2 -	
< 4	PERBRUNGAN Sunca: Rampan(Sipisp 621 A	PERBRUNGAN Sunca: Rampan(Sipisp 621 A	021 A	021 A	021 A	621 A 12152 621 A	< 4	A DE	ABK 203	9 11	260	0.040	12.480		3 e3		10	181
P P. SIANTAR CEN. 622 P	P P. SIANTAR CEN. 622 P	P P. SIANTAR CEN. 622 P	P. SIANTAR CEN. 622 P	SIANTAR CEN. 622 P	622 P	622 P	124	5	C-1000C	01	•	090'0	œ.		83	293,040	330	
P. SIANTAR RAMBUNG M 622 N	P. SIANTAR RAMBUNG M 622 N	P. SIANTAR RAMBUNG M 622 N	SIANTAR RAMBUNG M 622 N	SIANTAR RAMBUNG M 622 N	RAMBUNG M 622 N	NG M 622 N	2.	2	5 ESS	100	3,000	0.060			(n) ([~ 4, τ	
I 1267 RAJA(RAYA) 522 NEI	RAJA (RAYA) 522 M SERERI MEN 622 M	RAJA (RAYA) 522 M SERERI MEN 622 M	AJA(RAYA) 522 N EPERT AWAY 629 N	AJA(RAYA) 522 N EPERT AWAY 629 N	622 N	二 2	二 2	5 (i	EK EX 8	35	320	0.048	15,360		9 (S	5.062		
BANDAR (PERDAGANGAN) 622	BANDAR (PERDAGANGAN) 622	BANDAR (PERDAGANGAN) 622	ANDAR (PERDAGANGAN) 622	ANDAR (PERDAGANGAN) 622	GAN) 622	GAN) 622		E	EWSD (SIDI-K)	0.0	1,000	0.048	· «		33	15.840	52	
TANJUNG CADING 622	TANJUNG CADING 622	TANJUNG CADING 622	622	622	622	622		NEC	EC 230 L	TO	85	0.048	88,800		200	29.304	41	488
LUBUK PAKAM 623	LUBUK PAKAM 623	LUBUK PAKAM 623	623	623	623	623	623 EWS	Ë	EWSD DE-3	010	3,780	0.048	181.440		 	58.875	75	
n o	D KENARAN.	D KENARAN.	TANCUNG BALAI 023 E	BALA1 623 P	BALA1 623 P	623 623 P	n o	i d	KSU 5513 C-1000 C	010	. 6	0.048	224.160			73.973	000	
LABUHAN RUKU 623 A	LABUHAN RUKU 623 A	LABUHAN RUKU 623 A	LABUHAN RUKU 623 A	623 A	623 A	623 A	**	AB.	BH-1602	1.8	470	0.048	22.560		83	7.445	io 	
PULAU RAKYAT 623 A	PULAU RAKYAT 623 A	PULAU RAKYAT 623 A	623 A	623 A	623 A	623 A	623 A	AB)	ശ	ដូ	230	0.048	11.040		83.3	3.643	ω 2 +	281
AEK KANOPAN (AEKANOPA 524 E	AEK KANOPAN (AEKANOPA 524 E	AEK KANOPAN (AEKANOPA 524 E	KANOPAN (AEKANOPA 524 E	KANOPAN (AEKANOPA 524 E	1NOPA 624 E	1NOPA 624 E	624 E	in i	WSD DE-3	5:	514	0.048	24.672		ري دي دي	8 142	10 L	
AEX NABARA 524 A	AEX NABARA 524 A	AEX NABARA 524 A	NABARA 524 A	NABARA 524 A	524 A	et l	et l	ABA	 د	1 P	Q 6	2000	22.550			7.445	1) c	
KOTA PINANG 624 E	KOTA PINANG 624 E	KOTA PINANG 624 E	524 E	524 E	524 E	524 E	r) 4	7 4 5 5	たまない ひたーめ もなだまりの	5 =	9 0	0.048	0.50.020		9 e	3, 168	2 6	
505000AN BIRIN 044 0	505000AN BIRIN 044 0	505000AN BIRIN 044 0	1 DILLIA 624 A	1 DILLIA 624 A	1 DILLIA 624 A	4 400	٠ 4	1 11	1610 1610	2 2	100	. 1	4.800		9 60	1.584	i en	
DDAD4T 624 F	DESCRIPTION OF THE SOLUTION OF THE PROPERTY OF	DESCRIPTION OF THE SOLUTION OF THE PROPERTY OF	DANTAL DRADAT 024 F	DDAD4T 624 F	DDAD4T 624 F	624 F	C F	1	WSD DE-4	30	2.530					40.075	м со	
I ANGA PAYING 624 A	I ANGA PAYING 624 A	I ANGA PAYING 624 A	LANGA PAYING 624 A	524 A	524 A	524 A	1 40	1 4	EH-1610	: 9	160	0.048	7.680		8 89	2,534	, ω	
MTTRATII 624	MTTRATII 624	MTTRATII 624	624	624	624	624			BK-205	1.3	140				83	2,218	1	130
P PARAPAT	P PARAPAT	P PARAPAT	PARAPAT			625	625		PC-1000C	10 1	1,493	0.048	71.564		6.3 6.3	23.648	34	34
F PANGURURAN 626	F PANGURURAN 626	F PANGURURAN 626	PANGURURAN 626	626	626			-	E-EG GSME	10	616	0.048	29.568		83	9.757	90) 90)	80
P SIDIKALANG 627 E	P SIDIKALANG 627 E	P SIDIKALANG 627 E	SIDIKALANG 627 E	627 5	627 5	627 5	(e) ·	(e)	S-EG GSM	01	2,110	0.048	101.280		න ද න ද	33,422	Δ, - IU <	Δ. 13
TICA BINANGA 528 A	TICA BINANGA 528 A	TICA BINANGA 528 A	TICA BINANGA 528 A	628	628	628		œ (1	4 P	242	0 40.0	11.520		20 C	208.80	> c 4	
P KABANJAHE 628 E	P KABANJAHE 628 E	P KABANJAHE 628 E	KABANJAHE 628 E	E 828	E 828	4	4	ī	BD CK-48A	5	>		147.000	_	3	46.048	70	

•		•		
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 7 8 6 2 2 4	7 %	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	80 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
448684888	017 20 20 20 20 20 20 20 20 20 20 20 20 20		2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	8 5 1 1 4 5 5 4 88 1 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
118.483 118.483 118.4833 0.782 7.920 22.423	55.815 55.815 6.702 46.702 3.950 13.116 17.898 17.898 7.920		20.5.4.0 2.5.4.0 2.5.4.0 2.5.4.0 2.5.4.0 2.5.4.0 3.2.4.0 4.4.3.5	2.058 6.019 7.762 29.304 7.820 0.732 37.002 34.531 14.890
		,		
1,440 44.640 21.728 59.040 1.200 2,400 67.968 67.968	11.520 169,440 169,440 189.776 12.000 19,744 153.120 54,240 378,000			6.240 60.000 13.240 13.240 13.240 24.000 112.128 104.540 30.240 45.120
000000000000000000000000000000000000000	2		14440000000000000000000000000000000000	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
000400000	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	000000000000000000000000000000000000000	2, 12, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	
10001011	10101010000		100181181 100181181	
ABX-2021 PABX EWSD(STD1-K) PC-1000C ABH 162 NEW EX.7. ABK-205 EWSD DE-3 ABX-205 ABX-205	စ်ကေလာင်ကလောမှာ လိုမေ		ABK-206 ARK-102 ARK-102 AKK-102 EWSD DE-4 EWSD DE-3 ADH-1611	ABH-1610 ARF-102 ABK 206 ABK-206 ARF-102 ABH-1611 ACK 11B-3 EWSD ABH-1611 ABH-1611 ABH-1611
322211122	9 G G G G G G G G G G G G G G G G G G G	642 644 644 644 644 644 644 644 645 645 645	645 645 650 650 651 651 EN 651 851 851	651 652 653 655 655 655 655 655 655 655 655 655
KABANJAHE II BRASTAGI KUTA CANE SIBOLGA SIBOLGA SORKAM DOLOK SANGGUL POREGE	SISUACANO BORONO TARUTUNG PADANG TORU KOTA NOPAN PANYABUNGAN GUNUNG SITOLI KUALA SIMPANG LANGSA LANGSA	PEUREULAK BLANG KEJEREN TAKENGON BIRRUEN BIRRUEN BIRRUEN MAANGGLUMPANG DU SAMALANGA LHOKSEUMAWE ARUN LHOKSEUMAWE GEDON LHOKSEUMAWE MATAN LHOKSUKON	PANTONLABU 1D1 SINABANG BANDA ACEH CENTRUM BANDA ACEH CENTRUM BANDA ACEH DANUSAL BANDA ACHE LAMTEUM JANTHO SEULIMUM(SEULIEMEU	LAMNO JEURAM SABANG MEUREUDU SIGLI CALANG CALANG JEURABOH JEURABOH JEVARA TUAN MEULABOH SINGKIL SINGKIL
о Ф. О	<u>т</u> ч ч ч	e. e. e v	۵. ۵. م. ۵.	ը, <u>ը, ը, ը, ը, ը, ը,</u>
1209 1102 1102 127 127 1204 1204 1204 1204	1202 1202 1202 1202 1202 1103 1103	00000000000000000000000000000000000000	1108 1108 1108 1171 1171 1171 1171 1106	1105 1172 1107 1107 1105 1101 1101 1101
			, , , , , , , , , , , , , , , ,	
* * * * * *	* * * * *	на на на на на на на на на на на на на ж	, , , , , , , , , , , , , , , , , , ,	100 to 10

TOTAL OGT for AREA			981						322		4.9			. 61		1.	ě	920	62.	7 1	4 111	i		653	44	9	17	-	101	•	75		121	V	381	9	31		7.0							
LE-PC TO	410	. 774 95	4. 8.	- 13.7 - 13.7			63	φ.	× × ×	⊣ ¢ ⊣ પ્ર	13	23	11	58	12		es (57	57	7.1	17	465	73	115	44	9	17	1.4	2 4	61	14	85		7 6	9 4 6) a) F	20	50	420	34	307	2.5	1/1	, , ,	ř
LE-PC Call TRF. (Erl.) NO	364.320	79.200	36.907	44.035 138 195	6.434	37.889	49.579	1.901	14.256	4.8.0 7.8.0	6.019	12.038	4.810	18.945	7.762	4.752	6.178	43.845	15.048	9000	9,567	412,880	58,608	97.574	31.933	46.570	9.092	97.258	29.62	45.981	7.128	75.349	24.235	9.187	165 270	ο α • • • • • • • • • • • • • • • • • • •	20,845	11.246	37 224	372.684	23.760	272.606	35,840	151.14	126 726	****
LE-PC Call I Ratio (%) 1	en e	9 e9	80 g	ლი ლ ლი ლ	9 to	33	33	en (97 C	19 e) rd	(C)	33	33	33	es e	m (ლ (7) e	3 6) e	9 69	33	33	33	33	en (en e	9 en	, es	33	33	m 6			, e) en	. (2)	හ හ	63	333	හ :	m (>
TOTAL TRF. (Erl.)	1,104,000	240,000	-	133,440	າດກ	4	150.240	ທ໌ ເ	43,200	14,880			14.880	57,408	23.520		18:720	132,854	45.600	10.020	000	1,251,458	177,600	295.680	95.768	141.320	27.552	294.720	000.00	142.368	21.600	231.360	73.440	27.840	501.000	000	63.158	34,080	112.800	1,129.344	72.000	826.080	48.000	026.162	284 000	,
Calling Rate(Erl.)	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.078	2 2	0.40	0.048	0.048	0.043	0.048	0,048	0.048	0.048	0 0	0 00	0.00	0 048	0.048	0.048	0.048	0.048	0.048	000	0 40	0.048	0.048	0.048	0.048	0,048			0.048	0 0 8	0.048	0.048	04	6	0,048	0.00	0.048) ! >
CAPACITY (PELITA VI)R	23,000	5,000	2,330	2 780	410	2,392	٦.	120	008	94.0	080	760	310	1,196	430	300	390	2,758	000	0 C	200	•	9		2,018	o,	LC .	6,140	1,002	2,965	450	4.820	1,530	200	001.1	000	- C		2,350	23,528	1,500	ŗ-	. 000	0.040	1.280	***
TYPE	100	50	E O	6 c	0.0	01	OT	OI	IO		5 5	10	TO	13	10	E 1	10	E 0	56		1 C	E	OI	10	0.T	LO	<u>t.</u>	0.0	5 C	EO	LB	10	50	55	4 E	, a	7 E	HO	OT	10	01	10 1	10	- H	- t	5
AREA CODE SUITCH MODEL		51 EWSD DE-4	51 EWSD DE-3	52 EWSD DE-3	2 EWS	2 EVSD D	23	~	N 6	153 ERSD DE-3		754 EWSD:DE-3	54 EVSD DE-3	754 ABK2021/EWSD	755 EWSD DE-3	755 EWSD DE-3	755 EWSD DE-3		756 EWSD(STDI-K)	10 / 12 40 10 10 10 10 10 10 10 10 10 10 10 10 10		EWSD DE-	EWSI			NO.5 ESS	EVSD (755 EWAD DELA	767 MCR 118		EWSD	NO:5	769 EWSD BETS 760 EMSD CHTT-47	FUCE		C (T	EWSD		EVSD	NO.5	778 EWSD	EVSD		//8 EWSD 270 DESD DE-4	10.40
RANK T/S/P EXCHANGE NAME	PADANG CENTRUM	PADANG ULAK KARANG	PARIAMAN	BATU SANGKAR	LUBUK BASUNG	PADANG PANJANG	PAYAKUMBUH	SULIKI	SEPULUH KOTO	TALU.	MANIN SAME AND	SAWAHLENTO	SUNGAI DAREH	SILUNGRANG	SIJUNJUNG	ALAHAN PANJANG	MUARA LABUH	SOLOK	PAINAN	DALAI OLASA MILADA CIDOMOLA	TELEVISION SIBERIAL		PEKANBARU /ARE	PEKANBARU /AUMBAI	BANGKINANG	SELAT PANJANG	SIAK SRI INDRAPURA		DOKI IS	PI-API	g	TEMBILAHAN			DIMANG		è	KARIMI	KARIKU	PAR	BUKIT DANGAS	CENTRUM	MUKA KUNING	MUKA KUN	BATAM	BAJAM SEKUPANG
	s.			ρ	•					£	! •	ρ.	•				ı		O. (V.	;		p.	Δ.				. s		Δ.				. .	λ , ρ									'n.
KAB	1371	1371	1305	1304	1306	1374	1376	1376	1304	3306	0 CC	1373	1303	1303	1303	1302	1302	1372	1301	7001	1 4 0 0	1471	1471	1471	1404	1405	1303	1405	1405	1405	1405	1402	1402	1401	7 0	204.	2047	7 7 0	1403	1403	1403	1403	1403	1403	1403	1403
IKK WITEL	1;	- H	H		Ξ	Ξ	I	=	⊷ ; ⊷ ;		∓	; ;	, p.	Ξ	Ξ	77	Ξ	Ï	Ξ;	⊒ ;	;	- :-	; <u> </u>	: ::	}-4 }-4	<u>-</u>	I	Ξ.	<u> </u>	:	Ξ	=	11	— ·	∃;	⊒ ;	⊒ :	: F	: -	• •-	-	Ι	I	I	6-4 I	
	# 1			* #		*	*	*			15	*			*			-	*			*			*		#			*		*				*		_	_	_			_	_		
N O	6	N 173	4	ນ ໝ	· ·	90	φ,	2	= :	- 5	? ~	1.5	16	17	1.8	18	20	21	22	N 0	57	3 6	2.0	20	29	30	8	32	() (3 C	36	37	38	33	. A	4.	7 7	? *	* 4	4 4	47	48	48	20	51	52

```
88888
   966.240
289.920
210.240
58.080
12215.232
   00
01
01
BATAM BARAT/SKN 778 NEW EX.6
BATAM TANJUNG UNCANG 778 EWSD
IANJUNG BATU 779 EWSD
IANJUNG UBAN 779 NO.5 ESS
```

0 8 8 8 8 8

CALUCULATION of NO. of OGT to PC (WITEL 111) FILE: TELO3.CCT I:IC S:SC P:PC *: 1KK **: KOTAMADYA

TOTAL OGT for AREA							1,784		45	00 40	4	•		216	6.7						1.341		,	4. O		40		183			135	25			27.1		192		118		001			29c
LE-PC NO.of OGT	162	110	145	150	200	328	4	35	(D t	77	138	69	11	20.0	3 -	321	206	139	112	460	8.5	02.	2 -	22	œ	74	r- 1	102	7	(D)	25	188	n 0	o C	133	16	101	7	io i	2,5	7.50	28	00 47
LE-PC CALL TRF. (Erl.)	142,560	281.087	107.870	126.625	261.360	290,981	0.475	24.013	4.910	55.123	6 853	118,008	55.092	4.594	52.747	79.00	284.676	182,413	120.384	95,040	408.133	6,336	11.405	6 1 1 4 O	13,306	2.851	59.273	2.376	7,920	2,693	3.643	15.650	166.320	41,658	38.07	153,173	10,771	90,605	4.534	41.658	33,422	56.707	17,868	35.640
LE-PC CALL Rate (%)			9 69				-																																					33
TOTAL TRF.(Erl.)	432.000	3301.808	326.880	383, 712	792.000	881.760	1.440	72.768	14.880	167,040	20.830	357,600	166.944	13.920	159.840	000.000	862.856	552,768	64.	288.000	1,236.768	19.200	34.560	18.720	40.320	8.640	179.616	7.200	24.000	8.160	11.040	47.424	504.009	126,240	93.120	464.160	32.640	274.560	<u></u>	126.240	101.280	171.840	54.144	108.000
CAPACITY Calling (PELITA VI)Rate(Erl.)	0.048	0,040	0.048	0.048	0 048	0.048	0.048	0.048	0.048	0 4		0	0	0	0 0			0		0	0	6	0 0	2000	0.0		0.048		0,048		0 048	0					0.048				8 20 0	0.049		٠.
	000'6	17,746	6,810	7,884	16,500	18,370	· ~>	1,516	310	, 480 000 000 000	1,082	7,450	3,478	290	3,330 0,830 0,830 0,830	0 C C	17,872	11,516	7,600	0,00,0	25,766	400	720	000	840	180	3,742	150	0 0 0	-	230	988	-	2,630	000	9.670	-	5,720		-	2,110	0000		2,250
TYPE	0.T.0	1 5	. L	E C	- t	. to	: 23	10 1	10	10	- t	0.T.C	10	10	10	9 14	. 10	TO	10	10	10		10:	n a	9 10	10	LO	01		4 L	10	T0	LO	5.	3 L	3 5	TO	10	81	Ľ.	L E	- e	10	
SWITCH MODEL	101/2	-		DE-4	i.	7 1 1 1	BK 2012-200	WSD (STDI-K)	×	í	NTGA (DIDI-IA)	C-1000C			EWSD DE-3		DE-4	日田田	(DTD)	144	EVSD	ABX 162-100	EVSD(STDI-K)	ABX 205-200	EWSD (STDI-K)	2000	EWSD DE-3	NEW10	EMD F6A	NTE TX	NEW EX.	EWSD	PC-1000C	EVSD	ABA 2012-200	ENSD DE-3	ABH 1601-100	EWSD DE-4	ABK 2012-200	ENSD DS-3	EVSD DE-3	ABX 29121200	GSAG	ABK 2012-200
AREA	711	7 7 7	7.11	711	711	7 7 7	73:	712	712	- C	7 7 4	717	717	717	7.18	101	721	721	721			722	722	777	723	723	724	724	725	7 2 2	725	727	731	731	137	732	732	733	733	734	734	7.00	735	735
K P EXCHANGE NAME	PALEMBANG CENTRU	PALEMBANG CENTRUM	SEGUNI	ن ن	SUNGAI BUAH	PG. SERERANG DIN	SUNGAI PAIT	KAYU AGUNG	TJ. RAJA	PRABUMULIH	BENERAL TIT	PANGKAL PINANG	SUNGALLIAI	TOBOALI	TJ. PANDAN	GENERAL TAI		J. KARANG	J. KARANG PANJA	. KARANG SRIBAW	IJ. KARANG TELUK BET	KOTA AGUNG		TALANG PADANG	1044	BUXIT KEMUNING	KOTA BUM1	MANGGALA	SANDAR JAYA	SELEC TOUD SECT BECAR		KAL IANDA		PAGAR ALAM	TEBING TINGGI	CHRID	NATA NO	LUBUK LINGGAU	MUARA RUPIT	MUABA ENIM	TJ. ENIM	BATURAJA	SEL LONG Med Tablina	MUARA DUA
RANK I/S/P	T.S.							ρ.,		ր, լ		۵.			α.	U						ρ.			ρ		ρ.			۲,		ρ.	S.			۵		Ω.		Δ,		ρ.,		
KAB	1671	1671	1871	1671	167	167	1671	1602	1602	1603	100	1672	1607	1607	1608	1001	1 2 2 1	1871	1871	1871	1871	1801	1801	1801	1803	1803	1803	1803	1862	1001	1802	1801	1604	1604	1804	1707	1782	1805	1605	1603	1603	1601	1001	1601
IKK WITEL	111	<u> </u>	- p	III	II:		5 b-4 6 p-4 7 p-4	111	III		-	•	111	111	H :	77.	1 -		111	ŢŢ	11	111		H :	-1 }-		111	111	I :	→ F	111	,	111	I I	Ξ,	 	7 1-	111		III	II	, ; ; ;	} }	- II
NO. IKE	1	* 1				# # * *		* 0.	=======================================	12	* *	**	16 *	17	18		* #		233		52	26	27	82	n c N c	o e:	* 35 8	33.		* 	0 6	- 00	* 68	40	77	7 7		# # 17	46	47 *	4.8	A, 1	ə -	52

				9	700	·				-				715	. 4	23	}	23	22	4	6,547
. 2	2 5	* * *	r r c	2 6	9 6	9 -	-1 0	4 t/)	264	219	ur:	143	1	4 68	23	2.0	. 673	22	t 44 100 100 100 100 100 100 100 100 100 100	6,547
3 950	21.580	0000	000	10.00	20.00	> 0 to to	1 C C C	37.75	4 277	234 274	194.040	59.379	124.502	0.634	35,957	14.098	11.246	0.317	13,464	31.522	5,494,706
2,2) e) e	3 6	9 6	3 6	9 6	3 5	3 67) er	, ec	9 67	23	33	, es	33.0	(1) (1)	(C)	, E2	33	e e e	-
12.000	96.000	1 194 720	007 000	230.400	000.92	23.000	15.020	112,320	12,960	709,820	588,000	210.240	377,280	1.920	108,960	42.720	34.080	0.960	40,800	95,520	16,650.524
0.048	0.048	0.048	240	0.048	840.0	876	0.00	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048	
250	2.000	24.890	4 800	0000	0 00	000	9 60	2,340	270	14.790	12,250	4,380	7,860	40	2,270	890	710	20	850	1,990	346,888
10	10	5	10	LO	10	<u></u>	90	10	10	10	10	10	<u>+</u> 0	10	10	O.T.	01	1.8	0.1	10	
736 NEW7		736 EWSD DE-4	736 NEW	736 NEW	737 EWSD(STDI-K)	738 ABK 206-100	739 ABX 205-100	739 EWSD DE-3	739 NEW6	741 NEAX	741 EVSD DE-4	741 NEAX	741 NEAX	741 NEW1	742 EWSD DE-3	743 EWSD (STD)-K)	746 EWSD (STD1-K)	746 ABK 1503-200	747 EWSD (STD1-K)	748 EWSD DE-3	TOIAL
MUKO MUKO UTARA	BENGKULU CENTRUM	BENCKULU CENTRUM	BENGKULU PULAU BEY	BENGKULU PAGARDEWA	ARGAMAKMUR	MUARA AMAN	BINTUHAN	HANNA	TALO	JAMBI CENTRUM	JAMBI CENTRUM	JAMBI KOTABARU	JAMBI TELANAIPURA	SEKARNAM	KUALA TUNGRAL	MUARA BULIAN	BANGKO	SOROLANGUN	MUARA BUNGO	SUNGA! PENUH	
	ø,				Д,	ρ,		p.		S.P					Δ,	ρ.,	ρ.		Д	ρ.,	_
1703	1771	1771	1771	1771	1703	1702	1701	1701	1701	1571	1571	1571	1571	1563	1564	1503	1502	1502	1505	1501	
111	111	111	111	111	III	111	111	111	111	111	}~~{ 	III	111		111	111	111	III	111	111	
~	*	*	*	**	*	~	_	*	دع	**	*	*	¥ * C	.	*	*	*		62	# 87	
in	ŭ	ĸ	3	'n	3	š	3	ŵ	6	ë	တိ	ö	ĕ	ä	õ	ő	7	ć-		į.	

T:TC S:SC P:PC	0 ;; .	f OGT to PC (WITELIV) IKK **: KOTAMADYA	FILE: TELO4. CCT						SEPT. 28. 1992	
NO. IKK WITEL	AREA	RANK I/S/P EXCHANGE NAME	AREA CODE SWITCH MODEL	TYP	CAPACITY Calling E (PELITA VI)Rate(Erl.)	Calling ate(Erl.)	TOTAL TRF. (Erl.)	LE-PC CALL Tatio (%)	LE-PC CALL IRF. (Erl.)	LE-PC NO.of OGT
λI	Timer	BEXASI-I(TIMUR) B		5	23,500	0.060	1,410.000		0.25	109
3	Tingr	BEKASI-II (SELATAN) BEKASI-III (BARAT)	21 EWSD 21 EWSD	0 0	15,300	0.060	840,000	6.3	51.0	71
IΛ	Timur	CAWAN-A		10	0				•	
Α.	Timer Timer	CASSAND		L to	20,000	0.060	1,200.000		76.0	83 5
2	10000	CAMANAC		56	40,000	0.000	2,400.000	۵	166.0	20
·ΙΛ	Jirer	CIBINONG		0.7	20,000	0.060	1,200,000	9	78.0	94
Λ.	Iner	CIKARANG-A		10	8,500	0.060	510,000		28.0	39
-	Jintr	CIXARANG-B	21 NEAX	56	20,000	0.060	1,200,000	ω .	77.0	භ '
<u>:</u> :	Timer Timer	CILEUNGSILA		5 6	1,500	0.060	000,000	ะ เกร	2,00	αο r.
- A	Timer	CANDARIA	21 NEC230	56	0	3	0000	,		
ΛI	Timer	GANDARIA	EWSD	10	17,900	0.060	1,074.000	Ġ.	69.0	84
ΛI	Tixer_	JATINEGARA-I B		0.1	8,048	0.060	482.880	ro CO	27.0	38
2:	Timbr	JATINEGARA-I C	NO.5	56	20.000	0.060	1, 200, 000		78.0	40
> P	11251	A LIPACANALIL A	21 FUSD	35	008.21	0.060	888,000		0.55	60
Al	Ting	JATINEGARA-II C		6	45,000	090.0	2,700,000		133.0	152
λl	Timer	JONGGOL	NEAX	i i	9,500	0.060	570,000	'n	32.0	44
ΑI		EJIP		10	1,000	0.060	60.000			9
<u> </u>	7 2 g c r	XELAPA GADING B	21 EVSD	6 6	12,024	0.060	721.440		24 0 0 0	90°-
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		E COL	, t	20.5.5	0.060	1, 230, 720	i te	0.07	100
· >	4 ***	PASAR REBO		50	21,000	0.060	1,260.000	ω.	82.0	80
>	4	PENGG1L1NGAN-A		10	12,100	090.0	726.000	່ວນ	43.0	28
>	Timer	PENGGILINGAN-B	NO. 5	10	15,000	0.060	900.000		17. 13.	72
٠	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACATON CONTRA	21 NEAX	5 E	20.000	0.060	3, 200, 000	. v	77.6	0 07
	Ting	RAKAKANGUNA		S						
	Tiaur	RAWAMANGUN-B	SHE	0.1	18,016	0.060	1,140.960	G.	72.0	80
	Timer.	RAKANAGUN C		0 0	23,000	080	1,380,000	ւ՛ւ	0 6 0 6	0.0
	12827	GUNUNG PULKI		3 E	000	0.000	120,000		4.0	* 0
	1 1 1 1 1 1	2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C		50	1.800	0.000	108,000	; e3		. "
	Tieer	MUARA GEMBONG	21 NEAX	0.1	2,000	0,060	120.000	m	4.0	01
•	Timer	TESET-A		0.	0			•		;
	Tirer	四 () () () () () () () () () (0 0	15,016	0.066	900,860	6	56.0	200
	Timer			3 t	000	0000	2, 580, 000			202
	1211		21 NEAA	3 5	000	090	360.000	o m	3 C	- 50
		CISALAK	NEAX (DI.U)					;	;	ì
	1,411	KRANGGAN	NEAX (DLU)			:				
	Tirer	CIBARSAR	NEAX (DLU)							
ΛI	•••	CIBITUNG	NEAX (DLU)							
AΙ	Tiner	LEKAHABANG	NEAX (DLU)							
	Tixur	PESATURAN	NEAX (DIO)							
	Tixur	TABLE AND	FUND (DIE)							
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LONG CARLO	NEAX (DLU)							
<u>,</u> 1	Jirer	CITEUREUP		5						
-	•	611011010	NEAX (DLU)							
	-	20000								

```
106
139
139
275
47
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   5 5 5 5
           58.0
88.0
89.0
                                                                                                                                                                                                                                                                                                                    840.000
950.000
1,200.000
1,200.000
1,000.000
1,200.000
                                                                                                                                                                                                             ,371.840
,800.000
,800.000
                                                                                                                                                                                                                                           540.000
                                                                                                                                                                                                                                                            600.000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 420,000
780,000
500,000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     800.000
800.000
           000
                                                                                                                                                                                                                                                                                                                                                                                                              000
          680.
080.
                                               . 800.
400.
                                                                                           0.050
0.050
0.050
0.050
0.050
0.050
0.050
                                                                                                                                                                                                              0.060
                                                                                                                                                                                                                                                                                                             0.060
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0.060
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0.080
                                                                                                                                                                                                            22, 864
30,000
30,000
55,000
    28,000
25,000
25,000
30,000
40,000
                                                                                  14,000
48,500
16,000
20,000
8,000
17,000
20,000
  (010)
 NNOS SERVED BRAN NOS SERVED BR
  BINTARO
CILDEDE
CINERE-A
CIPETE-B
CIPETE-C
CIPETE-D
CIPUTAI-A
CIPUTAI-B
CIPUTAI-C
CIPUTAI-C
CIPUTAI-C
CIPUTAI-C
CIPUTAI-C
CIPUTAI-D
DEPOK-1 A
DEPOK-1 A
JAGAKARSA
JAGAKARSA
XALIBATA-1 C
KALIBATA-1 C
KEBAYORAN-E
KEBAYORAN-E
KEBAYORAN-E
KARAYORAN-E
CILINCING-B
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11 C
KOTA-11
```

```
2,400.000
1,800.000
420.000
440.000
300.000
300.000
300.000
300.000
300.000
300.000
300.000
                                                                                                                                                                                                                                                                                                  1, 371, 500
2, 100, 000
1, 080, 000
402, 000
1, 800, 000
1, 850, 000
1, 890, 600
425, 600
                                                                                                                                                                                                                          322.560
1,434.360
1,800.000
1,620.000
348.000
3,800.000
3,000.000
               1,500,000
1,980,000
1,500,000
1,716,000
2,750,000
1,800,000
1,500,000
1,500,000
3,000,000
3,000,000
                                                                                                                                                                                                                                                                                               0.060
         25, 000

26, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27, 000

27,
                                                                                                                                                                                                                                                                                                                                                                                                                                                         426,126
ANC
SUNTER
CEMPAKA PUTIH-A
CEMPAKA PUTIH-B
CEMPAKA PUTIH-B
CEMPAKA PUTIH-D
CEMPAKA PUTIH-D
GAMBIR-I D
GAMBIR-I D
GAMBIR-I D
GAMBIR-I I E
GAMBIR-I I E
GAMBIR-I I E
GAMBIR-I I C
GAMBIR-I I C
GAMBIR-I I C
GAMBIR-I I C
GAMBIR-I I C
GAMBIR-I I C
GAMBIR-I I C
GAMBIR-I I C
GAMBIR-I I C
GAMBIR-I I C
GAMBIR-I I C
CENCKARENG-B
CENCKARENG-B
CENCKARENG-B
CENCKARENG-B
CENCKARENG-B
CENCKARENG-B
CHUND C
CINDA
JIAC CENCKARENG-B
CHUND C
CINDA
JATURUNG
CENCKARENG-B
PALMERAH-C
PALMERAH-C
PALMERAH-C
PALMERAH-C
PALMERAH-C
PALMERAH-D
PALMERAH-D
PALMERAH-D
PALMERAH-C
PALMERAH-C
CUNDO
JIAC CENCKARENG-B
TANGERANG-I I B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II D
SLIPI-C
SEMANGGI-II D
SLIPI-C
SEMANGGI-II D
SLIPI-C
SEMANGGI-II B
SEMANGGI-II D
SLIPI-C
SEMANGGI-II D
SLIPI-C
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI-II B
SEMANGGI
```

FILE: IELOS. CCT	
CALCULATION of NO. of OCT to PC (WITEL V)	** KOTAMADYA
of NO.of OGT	D. DC. B. 1KK
CALCULATION	TATE OF T

32	TOTAL OCT for AREA																٠															•	11,362							725	i	7.			833			
SEPT. 10.1992	LE-PC NO. of OGT	18	223	942	(c	935 935	0 0	000	207	300	644	44.0	474	628	537	653	200	50.5			37.8	5	77	13	4.8	80		2 (2 4		20	KO 1	ដ		201	388	14	20.	28	67 ·		a.	n c	4 60		57	32	3.
•	LE-PC CALL TRF. (Erl.)	10.454	188.000	837.144	720.324	401.104	000.466	990.000	24.004	00.00	551 132	2000	420.750	584,000	477,180	580,140	584,000	527.076	357.884	007.004	334 086	3.802	7,086	6,336	35,788	65.884	46.234	2 0 0	240.00	1.742	2.851	18.374	24,600	484.00	178,200	354.024	6.653	18.564	13.058	14.088	7.857	45,619	5 6. 48. 5 7 8. 48.	7.503	6, 434	53.054	21.226	8.554
	LE-PC CALL Ratio(%)	33	33	33		200		3 6	9 6	3 6	3 6	9 69	33	33	33	က က				3 6	9 60	9 65		m	66	e e	8	200	3 6		33	33	e e	m e	•	33	33	33	es .	ee .	8	in (200	9 61	. "	33	33	33
	TOTAL (Erl.)	31.680	800.000	2,536,800	2,182,800	200 000	2,000.000	200.000	250,400	700. 200	700 400	1,743,600	1,275,000	1,800,000	1,446.000	1,758,000	1,800,000	1,597.200	1,084,800	1, 231, 200	012 320	140	21,504	19,200	108,480	193,680	121.920	18.720	48.000	5.280	8.540	55.680		19.680		1,072,800	20.160	56.256	54,720	42.720	23.808	138.240	19.580	92,040	18.580	160,800	64.320	25,920
,	Calling Rate(Erl.)	0,048	0,060	0.060	0.060	2000	200		9 6	9 6	0 0	090	0,080	0	090.0	090.0	0.060	0.060	0 4	0000		20.0			0.048	0	φ,		0.00	0.048			0.048	0.040	0.080	0.060	O		0.048	0.048	0.048	3	0,048	200	. 2	0.048	8	0.048
-	CAPAGITY Calling (PELITA VI) Rate (Erl.)	660	10,000	42,280	35,380	22,828	000	20000	22,040	970 77		29,060	21,250	30,000	24,100	29,300	30,000	26, 620	18.080	026.02	000	240	448	400	2,280	4, 150	2,540	000	7,000	110	180	1,160	1, 553	4. 0.10	000	17,880	420	1,172	1,140	890	496	2,880	410	480	410	3,350	1,340	540
	TYPE	1.B	10	5	L 6	- F	5 6	• t	; E	3 5	- F		01	10	ដ	OŢ	- d	10	56	; t	- t	, <u>r</u>	0	TO	o.	10		3 5	- i		ĽB	£3	ნ:) C	3 6	5	F 1	ដ	01	L I	IO	10	2 E	3 5	81	0.0	10	T 3
FILE: TELOS. CCT	AREA CODE SKITCH MODEL	22 ABK 206	22 MC-10C	(4)	22 N 10 10 10 10 10 10 10 10 10 10 10 10 10	22 EWAD DE-5. I	22 KASD DEFE	00 BOOK 00 00 00 00 00 00 00 00 00 00 00 00 00	#130 OC#3	2000	2	EVSD	NO.5 ESS	ENSD D	z	NO. S. E.	GS 13	EVSD DE-S.	EVSU C			4	EWSD (S		22 EWSD DE-S (DLU)	EVSD			22 EWSU	~	ABX	ABH 208	-1	231 ABX 205	EVSD DE					111	MC 10%		ABK 2	233 ENSD DE-3	ABX 206	ш	KUAN	234 ADK/ABH
OGT to PC (WITEL V) KK **: KOTAMADYA	rank T/S/P exchange name	BANJARAN	BDG. BARAT	BDC, BARAT	806.	O.Y MUC. CHRINGS	MINERAL CON	SOUTH COM	800 0400 800 0400	NOTAGE	CNO PERSONAL COM	04	BDG, LEUVICAJAH	BDC. TECALLEGA	BDG, TEGALLEGA	BDC, TIMUR	BDC. TIMER	BDG, TURANGGA	BDG. UJUNGBERUNG	ANC. CINE	C. Checkeron	2401310		DAYEUR KOLOT	LEKBANG	MAJALAYA	PADALARANG		KANISHES OANGARES			GUNUNG HALU	SOREANG	ARCANINANGUN	MINERAL ROUNCES OF A	CIREBON	\sim	LOSARI	SINDANG LAUT	SUMBER	LINGG	XOX	UNTIVANG		2000 100 100 100 100 100 100 100 100 100			KARANG AMPEL
of NO.of OGT P:PC *:1KB	KAB CODE T	302	3273	5273	5273	57.5	070	0 0	2772	0 6 6		3273	3273	3273	3273	3273	3273	3273	3273	27.73	2000	9000	3206	3206	3206	3206	3206	3206	9025	3206	3206	3206	3206	3211	#/20 100	3274	3211	3211	3211	3211	3211	3210	3212	3212	3012	3214	3214	3214
N of N	ITEL									•																				- >-											•							
SALCULATION F:TC S:SC	5 3 % [) -			4 4					*						:													,									я		* 4		H		
CALCU T:TC	07.	•	N	m	- €7 (O) (I)	9 1	÷.0	0 0		÷		, , ,	~	50	9		œ)	8.	7 6	, 6	1 6	2 4	25	26	27	58	28	3 6	3 63	23	34	35	90	- a	9 6	40	7	42	4.3	44	45	45	4.7	9 0	r is	10	\$2

```
124
    23.3.26

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

47.85

    10.080

143.520

143.520

143.520

144.520

15.550

17.750

18.880

18.840

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19.880

19
    0000 B B B 000 B 000 B 000 B 000 B B 000 B B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000 B 000
    ABK 205

WEV-10C

WEV-10C

WEV-10C

WEV-10C

WEV-10C

WEV-10C

ABK 162

ABK 203

ABK
       \begin{array}{c} \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf{d} \\ \mathbf
LUSARANG
BOGOR
BOGOR
BOGOR
BOGOR
BOGOR
CIARDA
JASINGA
```

```
1,752,480
80,640
53,640
81,280
9,600
9,600
1,184,400
1,184,400
1,184,400
1,1880
1,25,280
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1,680
1
                             36, 51, 680
1, 1680
1, 1680
1, 1680
1, 1600
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
1, 180
SINGAPARNA
TASIKMALAYA
TASIKMALAYA
GIGURUG
GIGURUG
GIKEBANG
JAMPANG KULON
JAMPANG TENGAH
KELAPA NUNGGAL
NYALINDUNG
PELABUHAN RATU
SURABUMI
SURABUMI
SURABUMI
KENGAS DENCKLOX
RENGAS DENCKLOX
RARAWANG
RARAWANG
```