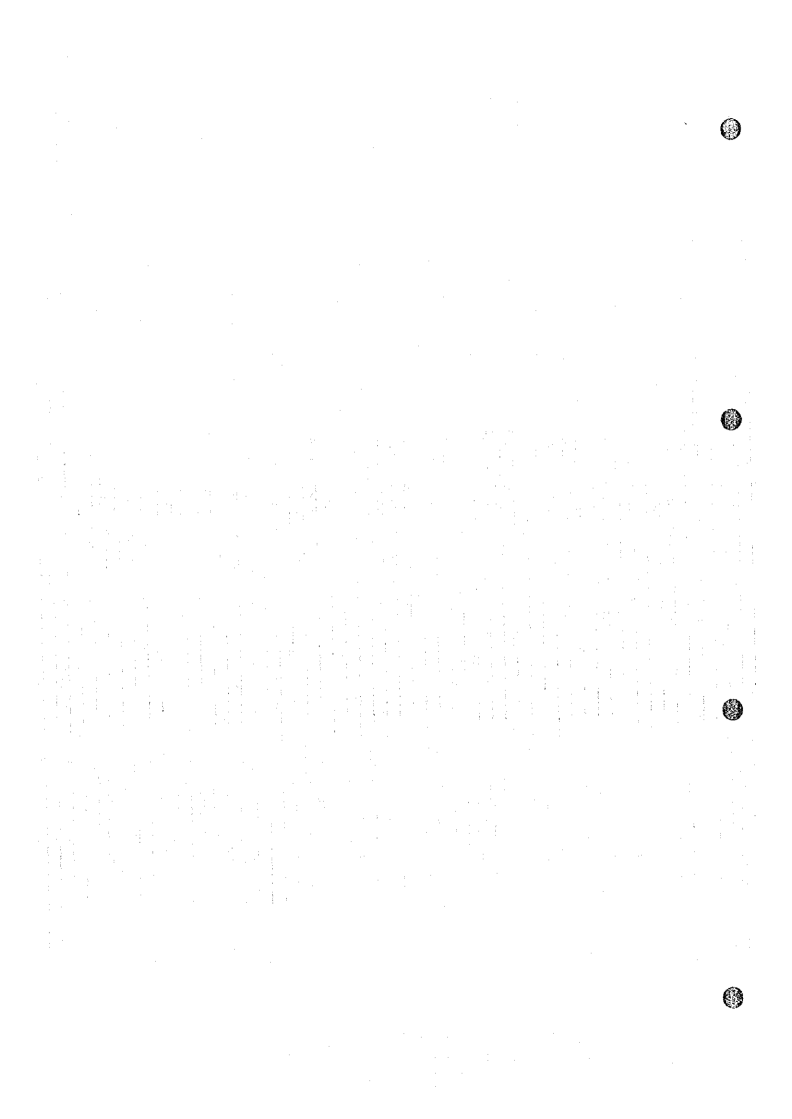
Number of Primary Pairs Required per Exchange Area in accordance with the Fulfillment Plan



_												
	Area	Center Name	1996	1997	1998	1999	3000	2001	2005	2003	2004	2065
Ĺ					<u> </u>							
	Alegoo City	Aljameteha	55,020	55,460	55,920	56,460	56,920	57.050	57,050	57,190	57,190	57,320
-1	Aleryo City	Alsabele	20,430	25.410	30,210	35,240	10,170	11,180	12,010	42 820	43,660	11,170
-1	Aleggo City	Kan-Alwazeer	33,720	38,750	43,790	48,930	54.270	55 (00)	55,810	56,750	57,560	58.40
-	Aleppo City	Alsolynancych	28,130	29,350	30.590	11,910	33.160	33,490	33,560	33.830	33,970	3424
-	Aleppo City	Hananow:	16.040	23.170	31,670	39,610	47,870	39.11 0	50,450	51,710	53,680	14.130
-	Aleggo City	Alansari	25,460	26,570	27,700	28,920	30.160	30,290	30,450	30.700	10.860	31,100
- 1	Alapso City	Alhanidaneych	22,520	26,870	31.240	35,690	10.280	40,960	11,460	42,440	43.150	43,060
	Alegro City	[New Area]	13,800	20,300	26,380	32,700	39.140	40,340	11,530	\$2,280	43.610	44,470
- 1	Alego City	< <iuiai>></iuiai>	215.190	146.580	277,500	309,450	142 170	347,330	352,540	351.730	,080°E98	308.390
- 1			4 3/1/2	4740			£ 760		EARL	6,020	4 130	4146
- 1	Alegyo Rural	Albab	4,290	4.750 5.370	5,080	5,430	5.750	5,890 6,290	5,990 6,430	6,130	6,130	6.560
- 1	Alegoo Rural	Manbeg	4,910	4.100	5,700 4,430	5,940 4,670	6.160	4,780	5,9 10	1.910	5,050	5,050
-	Aleggo Rural Aleggo Rural	Sfera Efreen	3,860 3,620	3.700	3,860	3,970	1,080	1,080	4,210	1210	1.210	4,216
1	Akapo Rural	Aczaz	3,540	3,540	3,650	3,650	3.650	3,650	3,650	3,650	3,650	3,650
- 1	Alegro Reral	Eia Alursb	2.540	3.210	3,670	4.13 0	4,560	1,7(x)	4,830	4.970	5,080	5.100
- 1	Akapo Rural	Jarables	2.350	3.240	3,920	4,590	5.150	5,400	5,540	5,670	5.810	5,940
	Akppo Roral	Tal Refact	1.270	1.380	1,490	1,490	1,490	1,490	1,510	1.510	1,510	1,510
ı	Aleppo Raral	Daret Ezza	810	1,030	1.130	1,270	1,380	1,380	1,100	1,400	1.510	1,510
- 1	Aleppo Raial	Notbel	1,320	1.540	1,560	2,110	2 320	2,350	2,350	2.350	2,480	2,480
ı	Ateppo Roral	Marca	780	1.000	1,239	1.570	1.780	1.810	1.810	1,810	1.940	1,940
1	Aleppo Roral	Jendeares	730	950	1.160	1.270	1.510	1,510	1,510	1,510	1,540	1,650
Ì	Aleppo Rural	Azireb	730	950	1,160	1,270	1,510	1,510	1.510	L510	1,540	1,650
1	Aleppo Rural	Hreatan	540	650	860	970	1.680	1,110	1.110	1,110	b.110	1,130
- 1	Aleppo Roral	Dier Hafer	540	650	850	970	1.110	1,110	1,110	1,110	1.110	1,240
	Aleppo Rural	Maskanch	510	€50	760	560	970	970	1.110	3,110	1,110	4,116
- 1	Akupo Rural	Shickhadied	300	410	620	130	970	970	970	970	970	1,110
- 1	Aleggo Rural	Hadder	300	410	620	730	970	970	970	970	970	1,116
.	Alegoo Rural	Soran	. 410	510	760	860	970	970	970	1376	1.110	3.116
. 1	Aleppo Rural	Alrac	1,510	1,510	1,620	1.620	1,630	1,620	1,620	1,620	1,620	1,626
Ţ	Aleppo Rural	Aktorien	2,050	2.050	2,050	2,050	\$ 160	5'190	2,160	2.150	2.160	3.166
.	Aleppo Rural	Rajo	149	140	340	140	130	\$40	E49	140	F #0	199
- 1	Aleppo Rural	Maabattle		. f60	360	160	270	270)	270	270	270	270
- 1	Aleppo Rural	Alkafssch	150	190	300	_300	300	410	110		419	410
ऻ	Aleppo Rural	Alzarah	300	300	300	300	410		410	410	410	416
	Aleggo Rural	Bolbut	110	140		149	T- 140	140	7 140	140	140	140
	Aleppo Rural	Shoekhe	140	140	140	i 110	T40		140	140	140	149
	Alegro Rural	Kanasec	140		L 19	[40	140	140	140	į (40	140	, 140
ì	Akmo Rumi	Abou Kolkul	140	140	140	140	140		140	140	140	140
. I	Victor grass	Sharan	30	30	30	140	[40	140	140	140	140	140
	Alerro Rural	Kandoura	140	140	140	1140	140	140	140	[49]	140	110
	Aleppo Rural	Sireca	_ 160	160	160	160	270	270	270	270	270	276
	Aleppo Rural	<u>Arkii</u> wh	30	30	30	140	140	1T30	140	t40	140	140
1	Aleppo Rural	Rasm Hormol		30	I	140	110	-140	140	L40 L40	140	140
-	Aleppo Rural	Kouhersi Sharki	30 140	30	140	140	140	140	140 140	1 7	140	140 140
- 1	Aleppo Rural	Banan			•	140	140			4		
	Aleppo Rural	Abtices	30 30						•	4	110	<u>.130</u>
	Aleppo Rural	Wadichi Tel Chiefe	10		· · · - · · ·	140 140	140		1		140	140
1	Akopo Rural Akopo Rural	Tal Shkieb Mesichnich	30	1		140	140	1			140	140
ı	Aleggo Rural	Absentou	360		y ·	160	270			9 -	270	270
.	Aleggo Rutal	Abica	160		.	160	270				270	270
: [Alergo Rural	Изеруан Насууан	160		1	160	270		1 .		270	270
,	Alcopo Rural	Kofer Banua	30			140			1		140	140
	Aleggo Rural	Ahtiendat	270			730	840					970
	Aleggo Rural	Bazacah	410			860	1	1 * *	1		1,110	1.110
	Aleppo Rural	Kabasien	410		760	860			* * * * * * * * * * * * * * * * * * * *		1,110	1,110
- 1	Aleppo Rural	Abou Jrica	30		1		1	1	140	140	140	140
·į	Aleppo Rural	Tal Hassel	160				1	270	270		270	270
- 1	Alegge Rural	Tal Ires	160	160	160	160	270	270	270	270	270	270
1	Alegro Rural	Kofer Janeh	30	30	30	149	140	140	140	140	140	140
···	Alergo Rural	Basouta	. 30	30	30	1 120			140	140	110) 1#∩
J	Aleppo Rural	Bablinera	X			140			140	1	£ 40	: Lio
	Aleppo Rural	Sadieshreen	240			920			1,270		1.400	1,100
Į	Aleppo Rural	Zamme	160		160	160	F				270	270
J	Alejpo Rura!	Tal Hedyah	!65	160		150	I				270	270
ı	Alegro Rural	Tal Thomas	300		•	730					1.000	Į.
	Alegro Reral	Hujeb	×					g	1		140	1K
	Akmo Raral	Tadef	130		3	460					700	70X
	Akppy	<ruel total=""></ruel>	42,010					66,610			69,630	
	Alerro	City TOTAL>			277,500		342.370	347.330	352,540	357,720	363.060	
l l	Aleppo	<alirgo total=""></alirgo>	<u>J257.200</u>	291,020	311,230	369 140	107.990	113,940	1420,100	426,270	432,710	138,980

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Alhasaka	Hasakah	25,520	27,320	29,110	30,560	32,560	32,830	33,210	33,480	33,750	34,050
Alhasaka	Kamesjle	20,980	25,460	30,130	34,480	39,740	40,280	41,120		42,500	
Alhasaka	Amodah	2,570	2,810	3,130	3,480	3,700	1	1	1	,	
Alhasaka	Ras Alein	2,920	3,130	3,350	3,460	3,700	1				1
Alhasaka	Malkiah	2,700	2,940	3,270	3,480	3,810	* * * * * * * * * * * * * * * * * * * *			3,940	3,970
Alhasaka	Derbasieh	1,760	1,970	2,320	2,540	2,860	1				3,020
Alhasaka	Shadadi	810	1.030	1,380	1,590	1,920	1			2,080	
Alhasaka	Kahtaniah	1,110	1,320	1,650	2,000	2,210			2,350	2,480	2,480
Alhasaka	Tal Tamor	920	1,030	1,130	1,240	*	:		1,380	1,380	1,380
Alhasaka	Markadah	460	680	890	1,000	1,240		1,240	1,240	1,270	1,380
Alhasaka	Yaeroubiah	700	810	1,050	1,160	1,380		1,380	1,510	1,510	1,510
Alhasaka	Rmielan	780	1,030	1,240	1,570	1,780		1,920	1,920	1,940	1,940
Alhasaka	Jawadiah	570	680	920	1,030	1,240	1,240	1,240	1,380	1,380	1,380
Albasaka	Tal Hamees	460	680	780	1,000	1,240	1,240	1,240	1,270	1,270	1,380
Alhasaka	Ber Al Helow	320	540	650	890	1,110	1,110	1,110	1,130	1,240	1.240
Alhasaka	Al Arieshea	320	540	650	890	1,110	1,110	1,110	1,130	1,240	1,240
Alhasaka	Twieni	190	190	300	300	300	410	410	410	410	410
Alhasaka	Misheerfeh	30	30	30	140	140	140	140	140	140	140
Alhasaka	Ajajeh Sharki	190	190	300	300	300	410	410	410	410	410
Albasaka	Safeh	140	140	140	140	140	140	140	140	140	140
Alhasaka	Manajeer	30	30	30	140	140	140	140	140	140	140
Alhasaka	Abou Raseen	570	570	570	680	680	680	680	680	680	680
Alhasaka	Alhoul	160	160	160	270	270	270	270	270	270	270
Alhasaka	Sfyah	490	590	590	700	810	840	840	840	840	840
Alhasaka	Tal Maerouf	490	590	590	700	810	840	840	840	840	840
Alhasaka	Tal Hormus	490	590	590	700	810	840	840	840	840	840
Alhasaka	Tal Adas	30	30	30	140	140	140	140	140	140	140
Alhasaka	TAI Sokarah	50	160	160	300	300	300	300	300	410	410
Alhasaka	Tal Alou	190	300	300	430	430	430	430	430	540	540
Alhasaka	<total></total>	65,950	75,540	85,440	95,310	106,220	107.640	109,290	110.800	112,550	114.200

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Damascus City	Al Nasser	47,900	48,680	49,460	50,250	51,030	51,170	51,300	51,440	51 520	51,710
Damascus City	Al Thawra	17,280	19,520	21,650	ľ	1		1	1	1	•
Damascus City	Keer Souseh	21,410	25,220	29,000	1	1			1	1	
Damascus City	Domar	14,500	16,630	18,740					!	1	
Damascus City	Al Mohajrin	29,860	30,430	31,000		1		1		1	l in the co
Damaseus City	Jallaa	21,650	24,000	26,460		1	10000		1		i
Damascus City	Bab Sharki	33,510	38,530	43,660			1	1	1		1
Damascus City	Mazzeh I	27,460			~		i			1	
Damascus City	Mazzch 2	17,850	21,200			* 1			1 - 1 - 1	1	
Damascus City	Al Miedan	24,600		•••••	i						
Damascus City	Al Yarmouk	38,120	44,060		and the second			7. * * 7			
Damascus City	Rokn Al Dien	13,960							1	1	
Damascus City	Barzeh	21,300	26,460						*	l •i i	
Damascus City	Bagdad	52,330	56,670				1				
_ • • • • • • •	[New Area]	19,010	30,130						1		
	< <total>></total>									70,550 658,720	

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			T		.00.1	1.54				12211	
Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2001	2005
Daniques Rural	Tall	15150	18,580	22,140	25,380	28,220	28,7KQ	29,340	29,780	30,350	39,036
Danuescus Rurat Danuescus Rurat	Denu Busta	15660 15010	19.980° 17.550°	24,220 19,930	28,270	31,789 24,449,	32.590 24.760	33.180° 25.060	33,890 25,570	34,700 26,080	35,510 26,510
Daniascus Rural	Duryah	13280	13.960	14,530	15,200	15.6.00	15.770	15,900	15.040	16.170	16,200
Danuscus Rural	Ķataru .	2890	6.210	6,670	e'530	7,240	7.349	7,340	7.480	7.480	£6i0
Damascus Rural	Alhamah	H430	12 200	12,990	13,770	13,450	14,530	14,720	14.850	11,000	15,130
Danusçus Ruraf	Allegi	3/750 4240	3.510 4.560	3,830 4,910	4,190 5,240	4,4%0 5,480	4,540 5,590	4,640 5,630	4,670 5,720	4.780 5.730	4,810 5,860
Danciscus Rural Danciscus Rural	Adeas	2210	2.430	2,540	2,750	2,890	3,000	3,000	3,060	1.020	3,430
Dansiscus Rural	Kreuz	4730	5,050	5,270	5.510	5,720	5,130	5,860	5,1(0)	5.990	5.9 X
Damascus Reral	Sydnaya	4130	4,545	1,670	4.780	4,690	1.8/10	4,910	5,026	\$.026	5.036
Damascus Roral	Aluashahch	2220	2.430	2,650	2,890	3,620	3,020	3,620	3,620	3.160	3.270
Danuscus Rural Danuscus Rural	Artouse Setunya	7430 (4100)	6,530	7,439 6,990	7,430	7,430 7,430	7,430	7,430 7,910	7,430 8,020	7.430 8.650	7.4 Kr 8.186
Damascus Rural	Kora Alassad	2650	2.979	3,430	3,750	4,000	4,100	4,100	4,240	4.249	4,370
Demascus Rural	Aliabek	10310	11,660	12,930	14,340	15,470	13,630	15,880	15,040	16,310	16,586
Diamascus Rurid	Yalqod	5050	6.160	7,160	8,180	9.100	9.130	9,400	9,530	9,800	10,940
Demascus Rural	Kottefeh	4020	4,480	4.810	5,270	5,590	5.620	5,720	5,750	5.860	5,8,70
Duniascus Rural Danuascus Rural	Derattish Alrahaybeh	: 4160 : 49 00	4,700 3,970	5.270 4.620	5,720 5,180	5,649 5,649	6.290 5.780	6,326 5,910	6,430 5,910	6,560	6,500
Daniascus Rural	Jerod	1460	5.240	5.910	6.500	7,160	7.290	7.430	7,560	7.700	7,830
Danuscus Rural	Zamalka	F2800	14,260	15.610	16,960	18.179	18,330	18,600	18,870	19.140	19,316
Dumasius Rural	Mařkola	1450	1,579	1,670	1,710	1,830	1,890	1,920	1.930	1.920	1.920
Damaseus Rural	Eintench	G89	680	680	680		680	689	680	680	686
Paniaseus Rural Dimaseus Rural	Karta Zabadarti	3000 24810	3,460 25,920	3,920 27,650	4,350 28,050	4,8 JQ 29,050	4.810 29.210	4,949 29,350	5,080 29,626	5,650 29,750	5,210 29,930
Damascus Rural	Jaransina	7560	7,560	7,560	7.560	7,500	7,560	7,560	7,560	7.560	7,560
Dansescus Rural	Balsala	6350	6,350	6,350	6,350	6,350	6,350	6,350	6,350	6.350	6,356
Daniseus Rural	Tawani	540	650	, P.20	1,000		1,110	1.119	1,240	1 240	1,240
Pamascus Rural	Yabos	590	160 810	160 920	270 1 130	270	270	270	270 1,380	270	270 1,516
Paniascus Rural Daniascus Rural	Heranal Awarneed Hench	350	1/0	570	570	1,270) 380 700	1,389 700	709	1,400 700	700
Damascus Rural	Habon	270	350	620	710	8 19	840	140	970	970	971
Damascus Rurat	Khanabhch	1160	1,620	1,940	2,100	2.630	2.650	2,750	2,789	2,8/10	2.920
Danues us Rurat	Al Demas	140	149	140	119	L 10	140	1 .1⊓	149	140	, Jac
Daniascus Rural Daniascus Rural	Wash Barda Rankus	1450 920	1.570 1.380	1,670 3,700	1,780 2,160	1.900 2.480	1.890 2.510	1,920 2,620	1,920 2,650	1.920 2.750	1,926 2,780
Danuscus Rural	Sassaa	730	950	1.050	1.270	1,100	1,510	1,510	1319	1.549	1,650
Damascus Rural	Kezlinea	160	120	300	300	100	300	410	110	410	410
Liamascus Rural	Laselajward	1320	1.860	2.430	2,870	3,120	3.450	3,430	3,620	3,730	3,750
Danuscus Rurat	Alotebeeh	240	350	460	570	689	680	700	700	700	700
Danuscus Rural Danuscus Rural	Hafeer Foka Zakeah	240 1050	380 3.510	490 1,840	2.300	700 2.620	700 2,650	2.750	849 2,780	2.890	840 2,926
Danuscus Rural	Aconch	1000	1,220	1	1,540		1,780	1.780	1,710	1,810	
Danciscus Rurat	Kanaler	780	3.000		1.570			1,810		1,949	6,946
Danciscus Rural	Beatgen	950	3.300	3.510			2,080	2.210		2,350	2,350
Danieseus Rural	Racs Al Maara	550	890	1,130			1,670	1	1.810	1,940	1.910
Danuseus Rural Danuseus Rural	Landal	790	920 540	1,030 650	1,130 860	1.110	[1,240] 1,140	1,350 1,110	1.380	1,330 1,130	1.380 1.240
Damaseus Rural	Saboobyar	320	540	650	860		1.110	3,110		1,130	
Damascus Rural	Meshrfeh	160	1	300	300	,100	300	410	110	410	410
Damascus Rural	Hegalich	I(0	190	300	360	300	300	10	110	410	\$10
Danuscus Rural Danuscus Rural	Hosharab Hejance	160 410) 190 510	300 760	300 860	1	300 970	- 410 970	110	≱10 1 110	410 4,810
Danuscus Rural	Nasteah	620	810		, ,		1.540	1,540	1.650		1,670
Dámascus Rural	Dejali	300	320	430	l			540	540	540	540
Damascus Rurat	Sabi	240	350		. 570	1	680	t	700	700	1
Damascus Rural	Kasal	- ieo	160	•	270	1	370	270	270	270	270
Daniascus Rural Daniascus Rural	Minningh Michan	220 2970	320 2,970	130 1,970	430 2.970	1	570 2,970	t ,	570 2.970	570 2.970	
Daniascus Rural	Abadi	30	1	1	1 '	1	140	1	140	140	
Daniascus Roral	Mound MJA Alshan		1	i	3,540	4.120			4,750	4,870	5,020
Damaseus Rural	Thayat Al Assad	680	680	680		1	680	680	680	650	680
Danisascus Roral	Moces	1380	2.510		1 .	1	5.450	4.7.0	5,860	5,990	6,260
Damascus Rural	< <t01al>></t01al>	224.000	253,830	282.760	310,890	334,600	339,450	341,430	119.590	354,770	359,980

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

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					.000	2000	2001	2002	2002	2004	anne
Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
DARAA	Daraa	21,980	23,870	26,080	27,780	30,020	30,290	30,560	30,860	31,240	31,670
DARAA	Ezrae	2,110	2,320	2,540	2,650	2,890	3,000	3,000	3,000	3,000	3,130
DARAA	Nawa	3,000	3,540	4,210	4,670	5 ,210	5,350	5 ,350	5,480	5,620	5,640
DARAA	Shayke Maskeen	2,110	2,350	2,570	2,780	3,020	3,020	3,130	3,130	3,130	3,27(
DARAA	Taffas	1,620	1,840	2,190	2,400	2,730	2,750	2,750	2,860	2,860	2,89
DARAA	Dael	2,110	2,350	2,570	2,780	3,020	3,020	3,130	3,130	3,130	3,27
DARAA	Jassen	2,030	2,160	2,380	2,480	2,590	2,590	2,700	2,730	2,730	2,73
DARAA	Kazzaleh	1,760	1,860	1,970	2,080	2,190	2,300	2,300	2,320	2,320	2,32
DARAA	Alhrak	1,620	1,730	1,840	1,940	2,050	2,160	2,190	2,190	2,190	2,19
DARAA	Sanamen	2,030	2,240	2,590	2,810	3,130	3,160	3,160	3,270	3,270	3,29
DARAA	Bosra	1,840	2,080	2,300	2,510	2,750	2,750	2,860	2,860	2,890	3,00
DARAA	Bosra Al Harcer	240	350	460	570	680	680	700	700	700	70
DARAA	Tseel	570	680	920	1,030	1,240	1,240	1,240	1,380	1,380	1,38
DARAA	Tal Shhab	220	320	320	430	540	570	570	570	570	57
DARAA	Jbab	490	700	920	1,030	1,270	1,380	1,380	1,380	1,4(X)	1,51
DARAA	Aljezzeh	840	1,190	1,400	1,760	2,080	2,080	2,190	2,210	2,350	2,35
DARAA	Albarrh	860	1,220	1,540	1,860	2,210	2,210	2,350	2,350	2,380	2,48
DARAA	Kabab	490	590		700	810	840	840	840	840	84
DARAA	Alshajarh	320	430		570	570	570	570	570	680	68
DARAA	Seedah	570	920		1,490			1,940	1,940	2,080	2,08
DARAA	Alttebah	570	680		1,030	!	1,240	1,240	1,380	1,380	1,38
DARAA	Khabakeb	410	510	620	730	840	950	970	970	970	97
DARAA	Alkark	490	590				:	840	840	840	84
DARAA	Shames	270	270	11	1 7 4 7	270	270	270	270	270	2
DARAA	Mahajeh	430	1 1 1 1 1 T			1,110	1,110	1,110	1,240	1,240	1,2
DARAA	Mssefreh	780	1		t		1	1,810	1,920	1,940	1,9
DARAA	Mesemyh	160				100 000 0000		1	270	270	2
DARAA	Jbeb	380		1	1	i		1			
DARAA	Sahmal Jolan	350	1	1	1		1		4	1	1
DARAA	Naseeb	190			1			1	1 1	410	
DARAA	Enkel	950				1000		1	1 - " " "		
DARAA	Karayh	840	1	1.2.2	1			,	1		1
DARAA	Jelen	160	1	1	1		1		1		1
DARAA	Asyem	320	1				1		1		1
DARAA	Almal	30	1	1		1			1		1
DARAA	Zemreen	190	1	1			1 : :	1	1		1
DARAA	Tesyah	160	1			1	1	1	f " -	1	
DARAA	Alkheen	30	1	1	1		1		/		1
DARAA	<total></total>	53,520			1	1		1	11.		1

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
DER ALZOR	Dier Zor	21,010	23,810	25,600	28,050	29,620	30,460	30,970	31,670	32,080	32,430
DER ALZOR	Mayadine	5,910	6,350	6,800	7,340	8,020	8,050	8,070	8,180	8,210	8,340
DER ALZOR	Boukmal	5,670	5,890	6,130	6,450	6,780	6,800	6,800	6'810	6,910	6,940
DER ALZOR	Abou Hamam	620	840	1,050	1,160	1,490	1,510	1,510	1,510	1,540	1,540
DER ALZOR	Bssyreh	350	460	460	570	680	700	700	700	700	700
DER ALZOR	Shaafeh	190	190	300	3(X)	410	410	410	410	410	410
DER ALZOR	Seal Shrki	50	160	160	270	300	300	300	300	300	410
DER ALZOR	Shheel Sharki	190	190	300	300	410	410	410	410	410	410
DER ALZOR	Alashara	1,220	1,540	1,970	2,430	2,890	2,920	2,920	2,940	3,050	3,190
DER ALZOR	Al Granceg	380	490	590	700	810	810	840	840	840	840
DER ALZOR	Alkatach	270	410	510	730	840	840	950	970	970	970
DER ALZOR	Mouhasen	570	680	890	1,000	1,240	1,240	1,240	1,270	1,270	1,380
DER ALZOR	Hajien	460	680	780	1,000	1,240	1,240	1,240	1,270	1,270	1,380
DER ALZOR	Altaboi	160	160	160	270	270	270	270	270	270	270
DER ALZOR	Alsouar	300	410	620	760	970	970	970	1,000	1,110	011,1
DER ALZOR	Shmietich	50	160	160	300	300	300	300	300	410	410
DER ALZOR	Kasria	240	350	460	570	680	680	700	700	700	700
DER ALZOR	Souseh	270	380	490	590	810	810	840	840	840	840
DER ALZOR	Kourieh	540	680	780	1,000	1,110	1,110	1,220	1,240	1,240	1,240
DER ALZOR	Kriettah	50	50	160	160	270	270	270	270	270	270
DER ALZOR	Kataah	50	50	160	160	270	270	270	270	270	270
DER ALZOR	Ksham	270	380	490	590	810	810	840	840	840	840
DER ALZOR	Mrat	50	50	160	160	270	270	270	270	270	270
DER ALZOR	Albahrah	50	50	160	160	270	270	270	270	270	270
DER ALZOR	Kishkkich	50	160	160	300	300	300	300	300	410	410
DER ALZOR	Bagous	50)	50	160	160	270	270	270	270	270	270
DER ALZOR	Bokros	190	300	300	430	430)	430	430	430	540	540
DER ALZOR	Zharie	50	50	160	160	270	270	270	270	270	270
DER AUZOR	Fatsseh	80	190	190	300		1		410	430	430
DER ALZOR	Mahkan	190	190		300						410
DER ALZOR	Thieban	410	540		860		******	1			1,110
DER ALZOR	Jenhi-Sharki	50			160	270			t		270
DER ALZOR	Tayaneh	190			300						
DER ALZOR	Abou Hardoob	50	50		160	270		270		270	270
DER ALZOR	Droeky	50			160	7 San 1986			,		270
DER ALZOR	Dablan	190			300	410					410
DER ALZOR	Sbiekan	270		490	590		:	A			840
DER ALZOR	Tishrien	190			300	410				410	410
DER ALZOR	Spheratahtani	270			590			1			840
DER ALZOR	Alsalchyah	50			160	270		• : :	1	******	270
DER ALZOR	<total></total>	41,250	1		60,250	7			1		

HAMA Solumer MAN	Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
HAMA	нама	Hama	11.770	(6,440	21.010	25,600	31,160	31.540	32,240	32,040	33,750	34,590
HAMA Mandels Manual Ma	HAMA	Kowatile	30,810	32,020	33,200	34.370	35,510	35,960	36.130	36,370	36,500	36.800
HAMA Stellycyth S,670 S,900 6,450 C,780	HAMA	Salumineb	9,560	11,880	14.260	16.500	19.280	19.550	19.850	20,360	20,760	31.200
HAMA Kambasch 1,500 1,500 1,500 1,150 1,150 1,450 1,	HAMA	Mesyaf	5,320	5,640	5,860	(°180)	6,530	6,640	6,670	6,670	6,700	6,800
HAMA Kambach 1.550 1.300 1.300 1.200 1.4	HAMA	Mhardeb	6,020	6,910	7,800	8,590	9.590	9,720	9,860	9,990	10,030	10.390
HAMAA Til Ssibab 2,750 2,750 2,860 2,800 2,900 2,900 2,90 <td>HAMA</td> <td>Skeibeyeh</td> <td>5,670</td> <td>5,990</td> <td>6.450</td> <td>6.780</td> <td>7.210</td> <td>7,340</td> <td>7,349</td> <td>7,480</td> <td>7,480</td> <td>7.51</td>	HAMA	Skeibeyeh	5,670	5,990	6.450	6.780	7.210	7,340	7,349	7,480	7,480	7.51
HAMA Script 1,600 1,710 1,810 1,910 2,180 2,180 2,190 2,190 2,190 1,841 1,84	HAMA	Kainhageh	1.380	1,380	1,380	1,380	1.190	1,190	1,190	1,490	1.490	1.49
HAMA Control Section Section	HAMA	Tal Salhub	2,750	2,750	2.850	2,860	2,970	2.970	2,970	2,970	2,970	2,97
BAMMA Tenhatikanan S40 1,160 1,390 1,290 2,090	HAMA	Sorcan	1,620	1,730	1.840	1,913	3.160	2.160	2.160	2.190		2.19
BAMA	HAMA	Катпах	350	460	460	570	680	700	700	700		700
HAMA Shorhs G00 819 1,050 1,100 1,510	RAMA	Teahtallemon	840	1.160	1,389	1,730	1.940	2,050	2.050	2,080	2.190	2.31
HAMA	HAMA	Wadialcuone	780	1,000	1,240	1.570	1.780	1.810	1,810	1,920	1,945	1,93
HAMA	HAMA	Shatha	620	840	1,950	1,160	1,400	1.510	1,510	1,510	1,510	1,65
HAMA	HAMA	Kofrzeta	620	840	1,050	1.160	1.400	1.510	1,510	1,510	1,540	1,65
HAMA Katashe 150 450 450 570 680 700	HAMA	Lataminnoch	380	490	590	700	810	810	840	840	810	84
HAMA Kanabe 550 450 450 570 680 700 110 1220 1220 1220 1230 130 130 440 540 540 570 570 570 570 570 570 570 570 570 570 570 570 570 570 570 580 690 680 <t< td=""><td>BAMA</td><td>Mork</td><td>680</td><td>780</td><td>1,030</td><td>1,130</td><td>1,240</td><td>1,240</td><td>1.240</td><td>1,350</td><td>1.380</td><td>1.38</td></t<>	BAMA	Mork	680	780	1,030	1,130	1,240	1,240	1.240	1,350	1.380	1.38
HAMA	RAMA	Kofrnabodeh	350	460	450	570	680	700	700	700	700	_70
HAMA	HAMA	Katlabe	350	460	460	570	680	700	700	700	700	70
HAMA	HAMA	Sabborra	810	920	1,030	1.130	1.350	1.350	1.380	1,380	1,380	1.38
HAMA Abant	HAMA	Tal Dorah	180	890	1,000	1,110	1,220	1,220	1.240	1,240	1,240	1,24
HAMA Roftshern 650 766 860 970 1.000 1.000 1.110 1	HAMA	Bare Sharke	220	320	320	430	540	570	570	570	570	57
HAMA Rabosh 579 570 570 570 640 680 270 270 270 270 270 270 270 270 270 270 270 270 570 570 570 570 570 570 570 570 570 570 570 570 570 570 570 270	BAMA	Alsaan	300	300	300	410	410	410	410	410	410	41
HAMA			650	760	850	970	1,080	1.080	1.110	1,110	1,110	1.0
HAMA Akrab 160 160 160 270 270 270 270 270 270 270 270 270 270 270 270 270 270 270 270 270 270 270 580 680			570	570	570	680	680	680	680	680	680	68
HAMA Retamble 130 430 430 510 570 570 570 570 570 660 HAMA Awage 190 190 800 300 410 410 410 410 410 410 410 410 410 4		1							270	270	270	27
HAMA Awage 190 190 300 300 410 410 410 410 410 410 4 0 4 0 4 0 4		1				1			570			68
HAMA												41
HAMA		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7										27
HAMA												68
HAMA Albanna 140 1												14
HAMA Xafet Al Matche 1,620 1,730 1,970 2,080 2,190 2,190 2,190 2,300 2,320 2,370 2 2,300 2,320 2,300 2,320 2,300 2,320 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,700 2 270 2										1 1 1		14
HAMA Zeyara 50 50 160 160 270 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>								1				
HAMA Astreyah 50 160 160 300 300 300 300 400 410 4 HAMA Mabougeh 160 160 160 270 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>?7</td></td<>												?7
HAMA Mabougeh 160 160 160 270 990 990 990 990 300 300 300 410 4		· I · · · · · · · · · · · · · · · · · · ·		117-17						, , . –		41
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HAMA Ashatneh 190 190 300 300 410 270 270 270 220 270 2		1		1 -						1		
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HAMA Jeed 30 50 160 160 160 270 1.400 1.50 1.400 1.50 1.400 1.50 1.400 1.50 1.400 1.50 1.400 1.50 1.400 1.50 1.400 1.200	· • · · · ·		1	i		/			1	1	1	ł
HAMA Treamsch 460 700 920 1,030 1,270 1,270 1,380 1,380 1,400 1,5 HAMA Der Mama \$40 680 890 1,000 1,110 1,110 1,240		1	1					(· · · · · · · · ·		1	1	į.
HAMA Der Mama \$40 680 \$90 \$1,000 \$1,110 \$1,210 \$1,240		1		1				1				1
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HAMA Meryanen 190 300 300 430 430 430 430 540 540 5 HAMA Assekb 380 490 590 700 810 810 840 840 8 HAMA Barshed 160 190 300 300 300 40 410 440 4 HAMA Ivralisateco 50 50 160 150 270 270 270 270 270 270 700 700 7 7 140 1		1	1 .	1		1			1	1		
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HAMA Borshed 160 190 300 300 300 300 410 410 410 4 HAMA Increassing 50 50 460 160 270 270 270 270 270 270 270 270 270 270 700 100 140 140 <td< td=""><td>,</td><td>1 - : : - : - : - : - : - : - : - : - :</td><td></td><td>1</td><td>1</td><td>1</td><td></td><td>1</td><td>1</td><td>1</td><td>j.</td><td>1 - 1 - 1</td></td<>	,	1 - : : - : - : - : - : - : - : - : - :		1	1	1		1	1	1	j.	1 - 1 - 1
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HAMA Fin Knop 350 450 450 570 680 200 700 700 700 7 HAMA Merdash 50 50 160 160 160 27			1	1		1		1		1	F	1
HAMA Merdash 50 50 160 160 160 270<			1		i .	1			1	1		
HAMA Hwayseh 30 30 30 140 140 140 140 140 140 140 140 140 140 140 140 140 140 140 140 410 </td <td>- HAMA</td> <td></td> <td>1</td> <td></td> <td></td> <td>7</td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td>1</td>	- HAMA		1			7			1	1	1	1
HAMA Journes 30 30 30 140 140 140 140 140 140 140 410 </td <td></td> <td>• • • • • • • • • • • • • • • • • • • •</td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1 - </td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td>		• • • • • • • • • • • • • • • • • • • •	1		1		1 - 	1			1	
RAMA Marshox 300 300 300 410 410 410 410 410 4	BAMA	Hwayjeh	1					1	1		1	1
	HAMA	Jowreen		1	30	l .	1	140	1			
HAMA Bectron 120 320 430 430 430 540 540 540 540 540 5	RAMA	Marshhove	300	300	300	410	410	410	410	410	410	1
HAMA <707AL> 91,200 104,570 118,210 132,080 147,250 149,340 151,560 153,850 155,060 158,3	HAMA	Bserten	320	120	430	4.10	430	540	540		1	1

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
HOMS	Alkwatli	36,050	40,280	44,360	48,410	52,760	53,460	54,140	54,590	55,380	56,110
HOMS	Almahtta	27,730	31,210	34,750	38,210	42,010	42,580	43,230	43,660	44,230	44,930
HOMS	Alwaer	21,490	28,190	34,880	41,470	48,710	49,730	50,790	51,8 <u>9</u> 0	53,000	54,140
HOMS	Kosser	4,370	4,730	5,050	5,370	5,720	5,720	5,860	5,860	5,860	5,990
HOMS	Tadmor	5,240	5,910	6,590	7,260	7,940	7,970	8,070	8,210	8,320	8,480
HOMS	Talkalakh	4,810	5,130	5,480	5,810	6,260	6,260	6,290	6,400	6,430	6,530
HOMS	Alrastan	7,070	7,970	8,750	9,640	10,530	10,670	10,830	10,960	11,100	11,230
HOMS	Almkaram	2,780	3,110	3,460	3,780	4,240	4,240	4,270	4,370	4,400	4,510
HOMS	Alkareyten	2,590	2,700	2,940	3,050	3,270	3,270	3,270	3,400	3,400	3,400
HOMS	Sheen	2,130	2,240	2,380	2,480	2,590	2,590	2,590	2,730	2,730	2,730
HOMS	Talbesch	2,540	2,750	3,000	3,320	3,540	3,560	3,560	3,670	3,700	3,700
HOMS	Taldo	2,000	2,110	2,240	2,350	2,460	2,460	2.480	2,590	2,590	2,590
HOMS	Alnasra	8,960	8,960	9,070	9,070	9,180	9,180	9,180	9,180	9,180	9,180
HOMS	Kattene	1,460	1,570	1,670	1,780	1,890	1,890	1,920	1,920	1,920	1,920
HOMS	Alsoqueh	1,000	1,220	1,320	1,540	1,780	1,780	1,780	1,780	1,810	1,920
HOMS	Alhwash	920	1,050	1,160	1,270	1,380	1,380	1,510	1,510	1,510	1,510
HOMS	Albessen	860	1,080	1,190	1,400	1,650	1,650	1,650	1,650	1,670	1,780
HOMS	Habnomra	730	840	840	950	950	970	970	970	970	97(
HOMS	Hesyeh	320	540	650	890	1,130	1,110	1.110	1,110	1,240	1,240
HOMS	Sadad	810	950	1,160	1,270	1,380	1,380	1,490	1,510	1,510	1,510
HOMS	Mokacharat	380	590	840	1,160	1,380	1,400	1,400	1,510	1,540	1,540
HOMS	Fahel	240	350	460	570	680	680	700	700	700	700
HOMS	Maheen	410	540	760	860	970	970	1,080	1,110	1,110	1,110
HOMS	Mesherfeh	590	810	920	1,160	1,380	1,380	1,380	1,400	1,510	1,510
HOMS	Rabah	540	650	760	860	970	1,080	1,110	1,110	1,110	1,110
HOMS	Rkama	430	540	780	890	1,110	1,110	1,110	1,240	1,240	1,240
HOMS	Alkabo	460	570	570	700	700	700	700	700	810	810
HOMS	Alforkles	320	430	430	570	570	570	570	570	680	680
HOMS	Kfram	320	430	430	570	570	570	570	570	680	680
HOMS	Jobaljerah	160	160	160	270	270	270	270	270	270	270
HOMS	Ein Nesser	270	270	270	270	270	270	270	270	270	270
HOMS	Alhadedh	50	50	160	160	160	270	270	270	270	270
HOMS	Teen Nor	30	30	30	140	140	140	140	140	140	140
HOMS	Dbeen	160	160	160	270	270	270	270	270	270	270
ROMS	Ramalenze	50	50	160	160	160	270	270	270	270	270
HOMS	Kirnan	50	50	160	160	160	270	270	270	270	270
ROMS	Eisson	50	50	160	160	160	270	270	270	270	
HOMS	Taeabeh	50	50	160	160	160	270	270	270	270	270
HOMS	Alkom	50	50	160	160	160	270	270	270	270	270
HOMS	Khrbetal	270	270	270	270	270	270	270	270	270	- ;
HOMS	Breage	140		140	140	140	140	140	140	140	140
HOMS	<total></total>	138,880			198,980		7.0	226,590			

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

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Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
IDLEB	Lileb	18,520	20,630	22,550	24,650	26,780	27,050	27,350	27,73 0	28.030	28,46
IDLEB	Jessr Shkour	8,020	8,480	8,910	9,480	9,940	9,940	10,040	10,070	10,210	10,34
IDLEB	Barem	1,320	1,430	1,540	1,650	1,760	1,760	1,780	1,780	1,780	1.78
IDLEB	Aldana	1,970	2,080	2,080	2,190	2,300	2,320	2,320	2,320	2,320	2,32
IDLEB	Kofer-Takarien	1,760	1,860	2,080	2,210	2,320	2,320	2,320	2,350	2,460	2,46
IDLEB	Arieha	6,050	7,400	8,530	9,750	10,880	11,020	11.260	11,530	11.660	11,96
DLEB	Selkien	3.270	3,380	3,480	3,730	3,940	3,940	3,940	3,970	4,080	4.08
IDLEB	Macrt Alocatron	8,480	9,150	9,610	10,040	10,610	10,640	10,750	10.880	10,910	11.0
IDLEB	Maert Misrien	5.290	6,080	6,750	7,430	8,210	8,240	8,370	8,510	8,640	8,78
IDLEB	Srakeb	5,160	5,940	6,590	7,260	7,940	8,070	8,210	8,240	8,370	8,5
(DLEB	Kan Shekhon	3,540	4,430	5,210	6,100	6,890	7,020	7,160	7,290	7,430	7.59
IDLE8	Kofer Noboel	1,190	1,300	1,400	1,510	1,620	1,620	1,620	1,650	1,650	1,6
IDLEB	Ahsem	540	650	780	1,000	1,130	1,110	1,110	1,240	1,240	1,2
IDLEB	Abou Althohour	320	430	430	540	570	570	570	570	570	64
IDLE8	Bensh	2,920	3,700	4,480	5,160	5,940	6,080	6,210	6,350	6,480	6,6
IDLE8	Alkenyah	1.490	2,050	2,620	3,160	3,730	3,750	3,860		4,020	4,1
IDLEB	Jarjanaz	350	460	460	570	680	680	700	700	700	7
IDLEB	Heash	410	510	760	860	970	970	970	1,080	1,110	1.1
HYLEB	Sarmada	570	680	890	1,030	1,240	1,240	1,240		1,380	
IDLEB	Sarmien	860	1,080	1,320	1,540		1,670	1,670		1,810	
IDLEB	Kelly	460	570	570	700	700	700	700]	810	
DLEB	Darkoush	350	460	460	570	680	700	700		700	7
IDLEB	Bdama	350	460	460	570		680	700		700	7
	Taftanaz		510	620	730	840	840			970	
IDLE8		380 190	300	300	430		430	430		540	5
IIXEB	Mhambel	1	160		270	270	270	270	270	270	2
IDLEB	Korganiah	160		160	270	270	270	270	270	270	2
IDLEB	Sinjar	160	160	160 460		680	700	700	700	700	7
IDLEB	Janodieah	350	460		570		160		270	270	2
IDLEB	Assifes	30	50	160	160	160		270	700	700	
IDLEB	Maaret Nassan	350	460	460	570	680	700	700	2 - 12 17 5	540	7
10LEB	Khan Sobel	320	320	430	430	. 540	540	540	540		5
IDLEB	Maardabseh	50	50	160	031	270	270	270	270	270	2
IDLEB	Afrayah	50	50	160	160	270	270	270	270	270	, 3
IDLEB	Barahe	×	50	160	160	270	270	270		270	. 2
EDLEB	Rami	.50	50	160	160		270	270	1	270	2
(DLEB	Kinsfrah	190	190	•	300		410	410		410	4
(DFEB	Almare Alakdar	50	50		160		270	270	1	270	2
IDLEB	Termanico	50	50	160	160		270	270	1-1-1	270	2
UPLEB	Armanaz	680	i .			1	1,240	1,240		1,380	
IDLEB _	Tal Mins	380	1	590	700		810	840	1	840	
IDLEB	Kafroomeh	220			430		570	570		570	
IDLEB	Maar Shourien	190	1		300		410	410	1	1	
IDLEB	Maasaran	220	320	!		1		570	1	570	,
1DLE8	Habiet	240	ı		570		680	70 0	1 7 7 7 7 7	700	•
IDLE8	Kfor Ouised	190	190	300	300	1		410		410	•
1DFE §	Maartahremeh	50		1	160		1	270		270	
IDLE8	Aluebe	190	ŧ .	k	300	1	\$ · · · ·	410	1 -		ţ
IDLE8	Kfor Signeeh	50	50	160	160			270	270	270	} 1
IDLEB	Alakyah	190	190	300	300	300	410	410	410	410	4
IDLEB	Armarien	190	300	300	430	430	430	430	430	540	¦:
IDFE8	Aimecoh	190	190	300	300	300	410	410	410	410	ļ
IDLE8	<total></total>	78,600	89,730	100,810	111,900	123,120	124,920	i , 126,670	128,610	130,540	l 132,

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
LATTAKIA	Lattakia	37,020	43,170	48,870	55,000	61,160	61,910	62,990	63,960	64,940	66,0
LATTAKIA	Teshreen	28,650	33,780	38,720	43,740	48,980	49,630	50,440	51,350	52,190	53,06
LATTAKIA	Al Shatea Al Azrak	2,030	2,030	2,030	2,030	2,030	2,030	2,030	2.030	2,030	2,0
LATTAĶIA	Races Al Basect	700	700	700	810	810	810	810	810	810	. 81
LATTAKIA	Albafeh	2,920	3,130	3,350	3,560	3,700	3,810	3,810	3,810	3,830	3,9.
LATTAKIA	Slonich	1,490	1,590	1,700	1,810	1,920	2,030	2,050	2.050	2,050	2,0
LATTAKIA	Kerdaha	12,660	13,660	14,550	15,440	16,360	16,500	16,630	16,770	16,930	17,1
LATTAKIA	Kasab	2,940	3,050	3,160	3,270	3,380	3,380	3,400	3,400	3,400	3,4
LATTAKIA	Jableh	18,950	21,840	24,410	27,190	30,110	30,430	30,830	31,270	31,670	32,2
LATTAKIA	Aldaleah	3,480	3,700	3,920	4,270	4,480	4,510	4,510	4,510	4,640	4,6
LATTAKIA	Beat Yashot	2,650	2,860	3,080	3,290	3,430	3,540	3,540	3,540	3,560	3,6
LATTAKIA	Bahloleah	620	730	730	840	950	970	970	970	970	9
LATTAKIA	Ein Albeatha	680	780	890	1,000	1,110	1,220	1,240	1,240	1,240	1,2
LATTAKIA	Kotelbeah	1,380	1,700	1,920	2,270	2,480	2,590	2,620	2,620	2,750	2,7
LATTAKIA	Alkanjarah	810	920	1,160	1,270	1,380	1,380	1,380	1,510	1,510	1,5
LATTAKIA	Salleptorkman	730	950	1,050	1,300	L510	1,510	1,510	1,540	1,650	1,6
LATTAKIA	Haman Al Karahelh	730	730	840	840	950	950	950	950	950	9
LATTAKIA	Okeabeh	590	700	700	840	840	840	840	840	950	9
LATTAKIA	Jobt Al Borkkal	270	270	270	270	270	270	270	270	270	2
LATTAKIA	Fakorah	410	510	760	860	970	970	970	1,110	1,110	1,1
LATTAKIA	Dower Babdah	320	320	430	430	430	540	540	540	540	5
LATTAKIA	Kastal Maaf	320	320	430	430	430	540	540	540	540	5
LATTAKIA	Mzerah	410	410	410	410	410	410	410	410	410	4
LATTAKIA	Harf Msetreh	380	490	590	700	810	810	840	840	840	8
LATTAKIA	Ein Teneh	320	320	430	430	430	540	540	540	540	5
LATTAKIA	Kansbah	430	540	760	890	1,110	1,110	1,110	1,130	1,240	1,2
LATTAKIA	Rabcaah	300	300	300	410	410	410	410	410		4
LATTAKIA	Karfees	320	320	430	430	540			540	540	5
LATTAKIA	Salma	430	430	570	570				680		6
LATTAKIA	Hanadi	320	320	430	430				540	540	
LATTÁKIA	Ein Shkak	30	50	160	* *		160	. –	270		2
LATTAKIA	Tarabez	30	50	160		160		270	270	270	2
LATTAKIA	Seyno	30	50	160		****		270	270	270	2
LATTAKIA	Saloreen	30	50	160,	160			270		270	2
	Mtoor	430	430	430	540		540	540	540	540	5
LATTAKIA	<total></total>	123,810				193,680				205,350	

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

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Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
QUENNETRA	Albaath	2,540	2,750	2,750	2,890	3,000	3,000	3,020	3,020	3,130	3,130
QUENNETRA	Jobataa Khashab	700	810	920	1,130	1,350	1,380	1,380	1,380	1,400	1,400
QUENNETRA	Nabh Al Sakher	460	460	570	570	680	680	680	680	680	680
QUENNETRA	Kossebeh	300	300	300	410	410	410	410	410	410	410
QUENNETRA	Hadar	590	810	1,050	1,270	1,380	1,380	1,380	1,510	1,510	1,540
QUENNETRA	Alrafeed	30	50	160	160	160	160	270	270	270	270
QUENNETRA	Beer Ajam	320	320	430	430	430	540	540	540	540,	540
QUENNETRA	Masara	320	430	430	540	570	570	570	570	570	680
QUENNETRA	Seedah	50	50	160	160	160	270	270	270	270	27 0
OUENNETRA	<total></total>	5,310	5.980	6,770	7,560	8.140	8,390	8,520	8.650	8.780	8,920



\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
RAKKAH	Rakkah	20,790	23,570	26,570	28,590	32,240	32,560	32,970	33,430	33,830	34,260
RAKKAH	Tal Abyath	1,840	2,050	2,300	2,510	2,730	2,750	2,750	2,860	2,890	2,890
RAKKAH	Althaowrah	3,080	3,860	4,640	5,430	6,210	6,350	6,480	6,620	6,750	6,890
RAKKAH	Maadan	780	890	1,000	1,110	1,240	1,240	1,270	1,270	1,270	1,380
RAKKAH	Alkaramah	430	460	570	570	570	570	680	680	680	680
RAKKAH	Alsabkah	510	620	760	860	970	970	1,000	1,110	1,110	1,110
RAKKAH	Manssorah	460	570	570	680	700	700	700	700	7(X)	810
RAKKAH	Einessa	160	160	160	270	270	270	270	270	270	270
RAKKAH	Słook	190	190	300	300	410	410	410	410	410	410
RAKKAH	Jornneah	140	140	140	140	140	140	140	140	140	140
RAKKAH	Albamrat	350	460	460	570	680	680	680	680	680	700
RAKKAH	Salhabeah	160	160	160	270	270	270	270	270	270	270
RAKKAH	Talhamam	30	30	30	140	140	140	140	140	140	140
RAKKAH	Hamam	30	30	30	140	140	140	140	140	140	140
RAKKAH	Khas Owjeel	320	430	430	570	570	570	570	570	680	680
RAKKAH	Sofsafich	30	30	30	140	140	140	140	140	140	140
RAKKAH	Ejeedden	30	30	30	² 140	140	140	140	140	140	140
RAKKAH	Debsi Afnan	30	30	30	140	140	140	140	140	140	140
RAKKAH	Kanem Ali	. 220	320	320	430	540	540	540	540	570	570
RAKKAH	Okershi	300	300	300	410	410	410	410	410	410	410
RAKKAH	Debsi Farage	160	160	160	270	270	270	270	270	270	270
RAKKAH	Hattleh	190	190	300	300	300	410	410	410	410	410
RAKKAH	Keas Daakoor	190	190	300	300	300	410	410	410	410	410
RAKKAH	Ratleh	50	50	160	160	160	270	270	270	270	270
RAKKAH	<total></total>	30,470	34,920	39,750	44,440	49,680	50,490	51,200	52,020	52,720	53,530

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
SWEDA	Sweda	19,360	21,570	24,270	26,380	29,240	29,650	29,940	30,460	30,780	31,100
SWEDA	Shahaba	3,110	3,240	3,460	3,560	3,670	3,670	3,780	3,780	3,780	3,810
SWEDA	Salkad	2,480	2,590	2,590	2,700	2,730	2,730	2,730	2,730	2,730	2,840
SWEDA	Al Qraya	1,810	1,920	1,920	2,030	2,050	2,050	2,050	2,050	2,050	2,160
SWEDA	Alkarye	680	780	890	1,000	1,110	1,220	1,220	1,240	1,240	1,240
SWEDA	Al Thaalch	650	760	860	970	1,080	1,080	1,110	1,110	1,110	1,110
SWEDA	Hazem	30	30	30	140	140	140	140	140	140	140
SWEDA	Aldour	540	680	890	1,000	1,110	1,110	1,220	1,240	1,240	1,240
SWEDA	Alsegen	410	540	760	860	970	970	1,080	1,080	1,080	,
SWEDA	Shagah	620	840	1,050	1,270	1,400	1,510	1,510	1,510	1,540	1,650
SWEDA	Mshanaf	190	300	300	410	430	430	430	430	430	540
SWEDA	Erra	920	1,160	1,380	1,700	1,920	1,940	2,050	2,050	2,080	2,080
SWEDA	lmtan	350	460	460	570	680	700	700	700	700	700
SWEDA	Arekah	350	460	460	570	680	700	700	700	700	700
SWEDA	Alkafer	970	1,080	1,320	1,430	1,650	1,650	1,650	1,760	1,760	1,780
SWEDA	Sawarah	430	540	760	890	1,110	1,110	1,110	1,130	1,240	1,240
SWEDA	Najran	320	430	430	570	570	570	570	570	680	680
SWEDA	Namra	540	650	890	1,000	1,110	1,110	1,110	1,240	1,240	1,240
SWEDA	Malahe	190	300	300	430	430	430	430	430	540	540
SWEDA	Schwet Blat	320	430	430	570	570	570	570	570	680	680
SWEDA	Dibeen	350	460	460	570	680	700	700	700	700	700
SWEDA	Kanawat	970	1,300	1,510	1,860	2,080	2,190	2,210	2,210	2,350	2,350
SWEDA	Al Raha	380	490	590	700	810	810	840	840	840	840
SWEDA	Orman	510	620	730	840	950	950	970	970	970	970
SWEDA	<total></total>	36,480	41,630	46,740	52,020	57,170	57,990	58,820	59,640	60,600	61,440

\$1-7-8 Number of Primary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
TARTOUS	Tartous	33,240	38,580	43,630	48,330	54,140	54,730	55,570	56,510	57 ,350	58,320
TARTOUS	Banyas	8,830	9,940	ĺ	1 - 1 -	1	1 -		1		14,390
TARTOUS	Safetta	11,020	12,340	!	1	1	1			1	16,690
TARTOUS	Dreakesh	3,160			1	1		3,940	•		4,080
TARTOUS	Sheakbadoer	2,320		1	2			2,430	1		2,430
TARTOUS	Erwad	700		700				810		1 "	810
TARTOUS	Mashta	5,130	5,350	5,670	į		†	6,260			6,400
TARTOUS	Hossen	1,810	2,030	2,270				2,620			2,860
TARTOUS	Al Baher Alkadoms	620	730	730	1	1	1	970	970		970
TARTOUS	Hemen	650	780	890	1,000	1,110		1,220		1,220	1,240
TARTOUS	Dower Rslan	810	1,030	1,380	t			1,940	2,050	2,080	2,080
TARTOUS	Sofsafeh	680	810	1,030			1	1,350	1,350	1,380	1,380
TARTOUS	Thaher Safra	680	810	1,030			1,240	1,350	1,380	1,380	1,380
TARTOUS	Albamedeah	460	700	920	*****		1,270	1,380	1,380	1,400	1,510
TARTOUS	Enazzeh	460	570	570		700	700	700	700	-1,400	
TARTOUS	Bhancen	350	460	460	570	680	700	700	700	700	810 70 0
TARTOUS	Kerbial Meazeh	510	650	760	860	970	970	1,080	1,110	1,110	1,110
	Bromanet Al Mashyekh	510	620	730	840	950	950	950	970	970	970
TARTOUS	Alremal	220	320	320	430	540	570	570	570	570	570
TARTOUS	Karemeh	30	30	140	160	160	160	160	160	270	270
TARTOUS	Dower Saged	50	50	160	160	160	270	270	270	270	270
TARTOUS	Ein Zarkah	50	50	160	160	160	270	270	270	270	
	Jenent Roslan	380	490	590	700	810	810	840	840		270
TARTOUS	Albeatha	50	50	160	160	160	270	270	270	840	840
TARTOUS	Taenelta	240	350	460	570	680	680	700	700	270 700	270
TARTOUS	Hresson Kamoca	510	620	730	840	950	950,	970	970	970	700 970
TARTOUS	Talcen	380	490	590	7(X)	810	810	840	840	840	
TARTOUS		160	160	160	270	270	270	270	270	270	840
1	Hamam Wassel	160	160	160	270	270	270	270	270	270	270
TARTOUS	The state of the s	190	190	300	300	300	410,	410	410	410	270 410
1	Rucs Kashofeh	30	30	30	140	140	140	140	140	140	
TARTOUS		30	30	30	140	140	140	140	140	140	140
TARTOUS		190	190	300	300	300	410	410	410	410	140 410
TARTOUS		320	320	430	430	430	540	540	540	540	540
	Alsebeh	160	160	160	270	270	270	270	270	270	270
TARTOUS		190	300	300	430	430	430	430	430	540	540
TARTOUS		110	220	320	430	540;	540	570	570	570	570
TARTOUS	/ - *	320	430	430	570	570	570	570	570	680	680
	Enaash Al Reef	50	50	160	160	160	270	270	270	270	270
TARTOUS	<total></total>	75,760	86,490	97,210	107,940	118,590	120,360				127,640

Number of Secondary Pairs Required per Exchange Area in accordance with the Fulfillment Plan

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Area	Center Name	1996	1997	1993	1999	2000	2001	2002	2001	2004	2005	ı
	10 m 10 m	73.540	37 E00	72,700	73,400	74.000	74,170	74.170	74,350	74,350	74.520	ı
Aleppa City Aleppo City	Algorek-ha Alsobele	26,640	33,030	39.270	45.R10	52 (81)	53,530	54.610	55 670	56,760	57.810	ı
Aleppo City	Kim Alwazoes	43,840	50.380	56,930	63,600	70.550	71,500	12.550	71.78 0	74,970	75,970	ı
Aleppo City	Abelymaneveb	36,570	38,160	39,770	41,460	43.110	43,426	13,630	41.98n	41,160	14,510	ı
Aleppo City	Hananow	20,850	31.030	43 170	\$1,490	67.130	63,840	65,600	67,230	69,000	70,760	ı
Aleppo City	Altansari	13,£(X)	34.540	36,010	37,600	39.216	39.380	19,600	39,910	40.120	49.4%	
Aleppo City	Allonidineyeli	29,280	14,930	40,610	46,400 43,510	52,360 51,140	53,250 52,410	54,160 53,990	35,170 54,960	56,400 56,690	57,150 57,830	
Aleppo City Aleppo City	[New Area]	12,930 279,760	26,190 120,560	34,290 360,250	403,290	115 060		158,310		37.2 Ot 0		
- Contracting	SSC 430 PS			2007, 1, 4	777	44) - Transfer			1 11	
Aleppo Rurid	Albab	5.58ti	6,189	6,600	1,000	7 _t\$t	7,660	7,796	7,830	7,976	8,010	
Aleppo Rurat	Madeg	6,380	6,983	7,410	7,730	8,010	8,150	8,360	8,360	8,530	8530	ł
Aleppa Rural	Sfera	5,926	5,3,70	5.760	6,979	6,210	6,340	6,350		6,520	6,570	ł
Ateppo Rurat	Lifect	4,716	1,640	5,070	5,160	5.3(0)	\$,500	5,470		5,470		ı
Alepyo Rurat	Aczar	4,600	4,500 4,170	4,750 4,770	4,756 5,376	4,750 5,930		4,750 6.283	4,750 6,460	#,750 6,600	4,750 6,630	l
Aleppe Rural	Lin Alaub Jarabhs	3,066	4.210	5,100	5.970	6,710		7,200	7,370	7,550	7,720	l
Alegre Raial	Tat Refact	1.6%	1,790	1.940	1,940	1,940		1.960	1	1,960		į
Alegoo Regal	Durct Fzra	1.056	1,340	1,470	1,650	1,790		ER20	1,820	1,960	1,960	ł
Aleppo Rural	Nobbel	1,726	2,000	2,420	2,740	1,020	3,060	3,060	3,060	3.220	3,226	ł
Aleppe Roral	Marva	1,010	3,300	1,590	3.040	2,310		2.150	2.350	2.520	2,526	1
Aleppo Roral	Jendeares	950	1,240	1.510	1.650	1.960		1,960		2,000	2.15	1
Aleppo Rond	Attach	9,50 NG	1.340	US10	1,650	E.960		1,960	1,960	2,600 1,430	. 2.15i 1.47i	1
Alerro Roral	Hreatan Dier Haler	710	850 850	1,120 1,120	1.260 1.260	1,490 1,490	1	(0,440 1,440		[440] [440]	† · · ·	I
Alapo Rusi	Mackaneb	640	<u>0.01</u> , 850)	990	1.120	1,260	1	1,440		[,440	1	١
Aleppo Rural	Shiekhabed	390	530	810	950	1,260	1	3,260	1 1	1.260	1	
Alcopo Rural	Hadder	300	530	810	950	1.260	1.260	1,260	1,260	1.260	Tak	1
Ali ppo Rwat	Seran	530		930	1.139	1.360	1,260	1.260	1,410	1.440	1000	1
Aleppo Rural	Alrae	1,960	1.960	2,110	2.110	2.110	1	2,110		2,410		1
Aleppo Rarat	Aktarien Rajo	2,670 180	<u>2,670</u> [80	2,670 180	2,670 180	2,830 180		2,810 180		2,810 180	2,810 180	l
Aleppo Rural	Madiattle	216	210	210	710	350	F	350	-,	350	350	ļ
Aleggo Resal	Alkaissik	250	250	390	390	390		530		530	536	ļ
Aleggo Rural	Alzesh	390	390	390	390	530	530	\$30	530	530	530	l
Alegro Rural	Bolled	180	180	180	180	180	180	LB0	\$80	160	180	l
Aleggo Rural	Shu th	180	180	180	180	\$80		150	180	\$80	180	١
Alegyo Rurat	Kanaser	180	180	180	180	180	1 1 1 1 1	160	180	180 181	180	
Aleggo Rural Aleggo Rural	Abou Kolkul Shirun	180	180 a0	(80	180	180 180	160	180 180	(80	180	180	
Aleryo Sarat	Kandeura	180	180	180	180	180		160	180	180	180	
Alegio Resal	Sizeen	210	210	210	210	350	•	350	350	350	350	
Aleggo Rural	Ariemeh	*)	40	40	180	180	18 0	180	180	180	180	ı
Alergo Rural	Rasm Hormed	40	40	40	180	(80)	18 0	180	180	180	180	
Alepço Rural	Koubersi Sharki	1 0	\$0	40	180	180	180	180	190	150	186	ı
Aleryo Rural	Banan	180	180	180	180	180	180	180	180	180	181	
Aleggo Rurat Aleggo Rurat	Abticen Wadichi	- : #0 #0	40	40 40	180	180 180	180 180	180 180		180		1
Aleryo Rusal	Tal Shkieb	40	40	4-7	180	180		180	180	160	186	
Aleggo Rural	Mesichsich	40	40	40	(80	180		180		189	180	l
Aleryo Rarat	Absenou	210	210	240	210	350	350		35n	350	350	ı
Al tyo Rural	Abien	210		210	,	350		35(+	350	350	350	ı
Alapso Rusal	Hacyyan Kofor Haura	219		210 40	210	350 180	350 860	350 180		350 180	350	
Alegee Rural Alegeo Rural	Kofer Hanra Abtiemlat	350	40 490	810	180 950	1.090		1,099	7.7	1.240	7	ı
Altro Rural	Bezacuh	530	560	900	1130	1.260		1,260		1,400	T	ı
Alongo Rural	Katasiea	\$30	660	9:0	1,130	1 2/40		1.260		1.410	1,449	ł
Alegeo Rural	Abou Jeica	40	40	40	180	180	1	180	180	180	180	ı
Alegeo Rural	(allfase)	210	210		210	350		350		350	350	١
Atoppo Rural	Tal ben	210		210	216	350	1	350	350	350	350	j
Alegyo Rural Alegyo Rural	Kofer Janch Basauta	40 40	4 0	40	180	180 (80		180 180	180 180	180 180	180	ļ
Alego Rural	Babliston	10	40	40	180			180		150	180	l
Aleggo Rural	Sauteshreen	110	600	910				1.650		£,R20	18%	
Alergo Rural	Zamaar	210	210	210	*	350		150		350	350	ŀ
Aleggo Rural	Tal Hedyah	210	,	210	210	350	350	350	350	350	150	l
Aleppo Rural	Tal Thoman	390		610	950	1.260	I	160		1,300	1.43	
Aleppo Rural	Hajeb	40	40	450	- 180 600	180 740	1 1	180 880	18D	180 910	180	ĺ
Alemo Rural	Talkf <rural fotal=""></rural>	180 54.620	510 61 690	69,910	17,600	730 65.240		87.750		90.410	91,70%	Į
Aleggo	City TOTAL >	279.760			402,299			458 116	1	471,010		I
Alergo	Akppo Total>	314.380				1	1		1		530710	ı

\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Alhasaka	Hasakah	33,180	35,520	37,840	39,730	42,330	42,680	43,170	43,520	43,880	44,270
Alhasaka	Kamesile	27,270	33,100	39,170	44,820	51,660	52,360	53,460	54,340	55,250	56,470
Albasaka	Amodah	3,340	3,650	4,070	4,520	4,810	4,810	4,980	4,980	5,120	5,160
Alhasaka	Rus Alein	3,800	4,070	4,360	4,500	4,810	4,950	4,950	4,950	4,980	5,120
Alhasaka	Malkiah	3,510	3,820	4,250	4,520	4,950	4,950	5,120	5,120	5,120	5,16
Alhasaka	Derbasieh	2,290	2,560	3,020	3,300	3,720	3,760	3,760	3,900	3,900	3,93
Alhasaka	Shadadi	1,050	1,340	1,790	2,070	2,500	2,520	2,520	2,670	2,700	2,70
Albasaka	Kahtaniah	1,440	1,720	2,150	2,600	2,870	3,020	3,060	3,060	3,220	3,22
Albasaka	Tal Tamor	1,200	1,340	1,470	1,610	1,760	1,760	1,790	1,790	1	1,79
Alhasaka	Markadah	600	880	1,160	1,300	1,610	1,610	1,610	1,610	1,650	1,79
Alhasaka	Yacroubiah	910	1,050	1,370	1,510	1,790	1,790	1,790	1,960	1	1,960
Albasaka	Rmielan	1,010	1,340	1,610	2,040	2,310	2,350	2,500	2,500		2,52
Alhasaka	Jawadiah	740	880	1,200	1,340	1,610	1,610	1,610	1,790	1,790	1,79
Alhasaka	Tal Hamees	600	880	1,010	1,300	1,610	1,610	1,610	1,650	1,650	1,79
Alhasaka	Ber Al Helow	420	700	850	1,160	1,440	1,440	1,440	1,470	1,610	1,61
Alhasaka	Al Arieshea	420	700	850	1,160	1,440	1,440	1,440	1,470	1,610	1,61
Alhasaka	Twieni	250	250	390	390	390	530	530	530	530	530
Alhasaka	Misheerfeh	40	40	40	180	180	180	180	180	180	180
Alhasaka	Ajajeh Sharki	250	250	390	390	390	530	530	530	530	530
Alhasaka	Safeh	180	180	180	180	180	180	180	180	180	180
Albasaka	Manajeer	40	40	40	180	180	180	180	180	180	180
Alhasaka	Abou Rascen	740	740	740	880	880	880	880	880	880	880
Alhasaka	Alhoul	210	210	210	350	350	350	350	350	350	350
Alhasaka	Sfyah	640	770	. 770	910	1,050	1,090	1,090	1,090	1,090	1,090
Alhasaka	Tal Macrouf	640	770	770	910	1,050	1,090	1,090	1,090	· · · · - · · ·	1,090
Alhasaka	Tal Hormus	640	770	770	910	1,050	1,090	1,090	1,090	1,090	1,090
Alhasaka	Tal Adas	40	40	40	180	180	180	180	180	180	180
Albasaka	TAI Sokarah	70	210	210	390	390	390	390	390	530	530
Alhasaka	Tal Alou	250	390	390	560	560	560	560	560	700	700
Alhasaka	<total></total>	85,770	98,210	111,110	123,890	· - · · · · · - t	139,890		11	146,260	148,400

\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Damašces City	Al Nasser	62,270	63,280	64,300	65,330	66,340	66,520	66,690	66,870	67,040	67,220
Damascus City	Al Thawra	22,460	25,380	28,150	31,070	33.800	34,190	34,710	35,240	35,760	36,150
Damascus City	Keer Sousch	27,830	32,790	37,700	42,510	47,180	48,050	48,930	49,670	50,540	*
Damascus City	Domar	18,850	21,620	24,360	27,130	29,770	30,150	30,640	31,030	31,550	32,080
Damascus City	Al Mohajrin	38,820	39,560	40,300	41,130	41,870	41,910	42,080	42,220	42,260	42,430
Damaseus City	Jallea	28,150	31,200	34,400	37,450	40,370	40,900	41,420	41,950	42,510	43,030
Damascus City	Bab Sharki	43,560	50,090	56,760	63,320	69,710	70,800	71,850	72,940	74,170	75,260
Damascus City	Mazzeh I	35,700	36,150	36,570	37,000	37,450	37,450	37,620	37,620	37,660	37,800
Damascus City	Mazzeh 2	23,210	27,560	31,770	36,150	40,220	40,920	41,670	42,370	43,210	43,940
Damascus City	Al Micdan	31,980	38,920	45,920	52,720	59,420	60,660	61,740	62,970	64,090	65,330
Damaseus City	Al Yarmouk	49,560	57,280	64,970	72,700	80,090	81,370	82,770	84,030	85,440	86,700
Damaseus City	Rokn Al Dien	18,150	22,360	26,430	30,640	34,750	35,310	36,010	36,710		38,300
Damaseus City	Barzeh	27,690	34,400	41,210	47,920	54,300	17.		1		60,020
Damascus City	Bagdad	68,030	73,670	79,180	84,730	90,250	91,160	92,070	92,950	94,000	94,910
Damascus City	[New Area]	24,710	39,170	53,740	67,810	80,830					94,380
Damascus City	< <total>></total>	520,970	593,430	665,760							

Demonse Read	-											
Demonstrate Property Proper	Arca	Conter Name	[996	1997	1998	1999	2000	2001	2002	2003	2001	2005
Demonsker Rand Needs 1950 12520 15190 12500 1350 1320	Daniascus Rural	Taft	19700	24,150	28,780	32,930	36,690	37,410	38,010	38,710	39.460	40.330
Demonsk Rand Control				10.00								46,166
Democra Road Cades 1,000		1 1	1	11.								
Demansker Rata				112 112		-				٠		
Democrack Rural Alford 970 4.50 6.50 6.40 6.70 6.70 6.20 6.20 6.20 Compares Rural Alford 5510 5.50 6.50 6.20		1										i. I
Democra Renal Assault Assault	Damasçus Rural	Aldinoer	*>70		1.7							6,250
Demonstration	Osmascus Rural	Alfegi	5510	5,930	6,380	6,110	7.120	7.270	7.10	7,440	7,440	7.626
Command Renal Command Renal Command Renal American Renal Command Renal American Renal Command Re	Danusçus Rural	Alisa	2870	3.160	3.300	3,580	3,760	3.900	3.900	3,900	3.930	4,070
Demonstra Regard Almachache 2570 1,000 3,000 3,000 3,000 3,000 0,000	Damascus Rural	Keswa	6150	8,370	6,850	7,100	7,140	7,580	7.630	7,620	7,790	7,700
Demacra Raral Artimize 9600 9,640 9,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				7.1						1 (1 1	6.5%
Demander Review Schneigh 79.06 8,490 9,090 9,640 9,970 10,280 10,280 10,4		•	. * 1		- 2			4				1
Demasser Regard Organ Abroard 1450 1340 1340 1340 1340 1350 1340 1300 1300 1300 1300 1300 1230 1		1	1				1.11					111111
Demascus Reard Allebook 13400 15400 15600 16,890 11,890 12,900 22,000 21,200 21,	1				- 1	1 1 1		7				
Depressure Revolt Valgod 6520 8,010 9,710 10,850 11,820 12,200 12,		1										
Demass un Roral Departics Sales 6,10 6,850 7,370 7,370 7,500 7,650 7,650 7,870		1	1									13,050
Damaseur Rural Ababayksh	Danus us Rural	Konefeh	5230	5,820	6,250							7,660
Danaseus Rural Armafia S800 6,810 2,630 2,530 2,360 2,480 2,500 2,	Damascus Rural	1		6,00		7,140	8.010	8,180	8,220	8,360	8,510	8,570
Dameseu Rural Zamufha 16449 18540 2200 22050 23620 23830 24180 24500 2450 2500 25		•				** * * * * * * * * * * * * * * * * * * *						8,030
Daneseu Roral Maliola 1900 2840 2,170 2,470 2,400 2,50		1				1						10,180
Particiscus Roral Vanticish 880 880 880 880 880 880 68		ţ 	1				- :-					25,100
Democrat Rord Karia 1,200 4,500 5,100 5,600 6,250 6,250 6,400 6,600 6,77		T	I									
Demostric Rural Jacobson 1220 33700 35,170 36,200 37,770 37,970 38,500 38,500 38,000 28,300 28		1				:						
Dampses Rural Dampses Rura		1	:- :					1				
Damaseus Rural Tawani 700 850 1160 1,800 1,440 1,410 1,410 1,610		1	1 1 1									9.830
Panuscus Rural March 120 210 210 250 150	Danus us Rural	Babela	8260	9.2(v)	8,260	B,260	1.260	8.260	8.260	8,260	8,260	\$ 360
Damaseus Rural Harand Awarnesed 770 1.050 1.200 1.700 1.700 1.700 1.700 1.200 1.200 Damaseus Rural Heich 460 660 740 740 880 910	Daniascus Roral	Tawani	700	850	1.160	1,300	1.440	1.440	1,449	1,610	1.610	1,610
Danaseus Rural Bench 469 660 740 740 880 910 910 910 910 910 1200 Danaseus Rural Balbon 359 490 810 950 1490		₹Ç ri ririn erin	1 11 3	210	310	-:-	350	350	350	350	350	350
Dennasus Rural Halbon 350 490 810 950 1,090 1,090 1,090 1,260 1,260 1,260 Danasus Rural Chanatashah 1510 2,110 2,520 2,920 3,410 3,450 3,580 3,610 3,600 3,600 Danasus Rural Wadi Banda 1990 2,690 2,170 2,710 2,240 2,500 2,500 2,500 2,500 2,500 Danasus Rural Wadi Banda 1990 1,700 2,710 2,710 2,710 3,720 3,720 3,720 3,730 3,580 3,600 3,500 3,500 3,500	1		:				1, 1				7	1,960
Danascus Rural Chanalstoch 1510 2,110 2,520 2,930 3,410 3,450 3,560 3,600 3,600 1,800		1			11 :			1			1:	910
Danies us Rural Al Denies 180		In this to a second	1									
Damiseus Rural Wadi Barda 1906 2,440 2,170 2,310 2,460 2,500		1				1 11	1 1 2 21 1					
Danies us Reral Rankus 1200 1,790 2,210 2,810 3,220 3,240 1,450 1,580 3,600 Danies us Reral Sassaa 950 1,240 1,370 1,650 1,820 1,960 1,960 2,000 2,150 Danies us Reral Confidence 210 250 300 300 300 300 300 550 580		4 ·- ·- · · · · · · · · ·				1.51		1.35	17.7		3 - 1	2.500
Damaseus Rural Condana 210 250 300 300 300 300 530 5	Dancis us Reral	Rankus	1200	1,790	2.210	2,810	3,220	3.260	3,410	3.450	3,580	3,616
Dumiseus Rural Disableward 1720 2420 3160 3,760 4,320 4,500 4,520 4,710 4,850 3,800 Dumiseus Rural Dumiseus Rural	Damascus Rural	Sassaa	950	1.240	1.370	1,650	1,820	1,960	1,260	1,960	2,000	2.150
Damaseus Rural Abdebech 310 440 600 740 880 889 910		₹ * * * * * * * * * * * * * * * * * * *	210	250	3/)0	320	300	300	530	530	530	\$30
Danuseus Rorat Hafeet feka 310 490 640 770 910 910 1.050 1.090 1	- 1 11 11 11 11 11	1			1 11 5	1 - 1 - 1	4.320		4.520	- 5 - mg	4,850	4.880
Damascus Rural		\$112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1		7 7	3.5				1 1 1 2	*** * **	910
Pomascus Roral Acroch 1300 1,590 1,260 2,470 2,310 2,310 2,310 2,350 2,500 2,5		1	75.1 2	200	* * * * * *	~ -	- 114 m					7 1 3
Dunascus Rural Ranaker 1910 1,300 1,760 2,040 2,310 2,380 2,380 2,500 2,	1	\$ = # **** · · · · · · ·				7 1 7 7 7 7						
Damaseus Rural Dama		<u> </u>			1						7 11	
Damascus Rural Kafur Fiscur 1910 1,200 1,340 1,470 1,610 1,610 1,700 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,410	Damaseus Rural	Beatgen						*			17.7.5	3,060
Damascus Rural Jandal 420 260 850 1430 1,440 1	Damas us Rural	Racs Al Magra	700	J.160	1,449	1,900	2,(70	2.170	2.350	2,350	2,520	2,536
Danassus Rural Dana	Damascus Rural	Kafar Hissur	1010	1,200	1,340	1.170	1'eio	1,630	1,760	1,790	j.7×0	1,790
Damaseus Rural Medufch 240 250 390 390 390 390 530 5		1				11 12		· ·				(1,610
Danassus Rural Derails 240 250 390 390 390 390 390 530 5							* ***					
Danascus Rural Ho-bands 240 250 390 390 390 390 390 530		1	11		~	1.1			. ,	2.71		1
Damassus Rural Dama		1:-***					11 7	1			7 (1 . 1 . 1 .
Damascus Rural Nascush 910 1,090 1,490 1,690 1,960 2,000 2,000 2,150 2,170 2,170 1,700 1,900 1,900 1,900 2,150 2,170 2,170 1,900 1,9												1,140
Damassus Rural Sahl 310 460 600 74b 880 880 910												2.170
Damass us Rural Macrosch 299 420 560 560 740	Damas us Rural	Derah	390	420	560	560	560	sko	700	700	700	706
Damassus Rural Maarsich 299 420 560 560 790 740						/ · · · •	- :		930	7 1 7 7	910	916
Damas-us Rural Michaa 38(0) 3,850 3,860 3,		1										350
Damas, us Rural Abadi 40 40 40 180 180 180 180 180 180 180 180		1										146
Damas, us Rural Misuod MIA Alsham 1260 2,420 3,580 4,600 5,620 5,800 5,920 6,180 6,360 6,500 Damas, us Rural Thayat Al Assad 880 880 880 880 880 880 880 880 880 880 880 880 880					1							3,859
Danuscus Rural Thayat Al Assast 880 880 880 880 880 880 880 880 880 88			,									11.
		1										480
		1		1						* * * * * * }		1,140
	Damascus Rurat	< <total>>></total>	291.250	130.080	367,640	104,150	134.970	411,270	417,500	454,450		467,960









\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2001	2005
DARAA	Daraa	28,570	31,030	33,900	36,110	39,030	39,380	39,730	40,120	40,610	41,170
DARAA	Ezrae	2,740	3,020	3,300	3,450	3.760	3,900	3,900	3,900	3,900	4,070
DARAA	Nawa	3,900	4,600	5,470	6,070	6,770	6,960	6,960	7,120 ⁱ	7,310	7,330
DARAA	Shayke Maskeen	2,740	3,060	3,340	3,610	3,930	3,930	4,070	4,070	4,070	4,250
DARAA	Taffas	2,110	2,390	2,850	3,120	3,550	3,580	3,580	3,720	3,720	3,760
DARAA	Dael	2,740	3,060	3,340	3,610	3,930	3,930	4,070	4,070	4,070	4,250
DARAA	Jassen	2,640	2,810	3,090	3,220	3,370	3,370	3,510	3,550	3,550	3,550
DARAA	Kazzateh	2,290	2,420	2,560	2,700	2,850	2,990	2,990	3,020	3,020	3,020
DARAA	Alhrak	2,110	2,250	2,390	2,520	2,670	2,810	2,850	2,850	2,850	2,850
DARAA	Sanamen	2,640	-2,9 10	3,370	3,650	4,070	4,110	4,110	4,250	4,250	4,280
DARAA	Bosra	2,390	2,700	2,990	3,260	3,580	3,580	3,720	3,720	3,760	3,900
DARAA	Bosra Al Harcer	310	460	600	740	880	880	910	910	910	910
DARAA	Tsecl	740	880	1,200	1,340	1,610	1,610	1,610	1,790	1,790	1,790
DARAA	Tal Shhab	290	420	420	560	700	740	740	740	740	740
DARAA	Jbab	640	910	1,200	1,340	1,650	1,790	1,790	1,790	1,820	1,960
DARAA	Aljezzeb	1,090	1,550	1,820	2,290	2,700	2,700	2,850	2,870	3,060	3,060
DARAA	Alharth	1,120	1,590	2,000	2,420	2,870	2,870	3,060	3,060	3,090	3,220
DARAA	Kabab	640	770	770	910	1,050	1,090	1,090	1,090	1,090	1,090
DARAA	Alshajarh	420	560	560	740	740	740	740	740	880	880
DARAA	Seedah	740	1,200	1,470	1,940	2,350	2,350	2,520	2,520	2,700	2,700
DARAA	Alttebah	740	880	1,200	1,340	1,610	1,610	1,610	1,790	1,790	1,790
DARAA	Khabakeb	530	660	810	950	1,090	1.240	1,260	1,260	1,260	1,260
DARAA	Alkark	640	770	770	910	1,050	1,090	1,090	1,090	1,090	1,090
DARAA	Shames	350	350	350	350	350	350	350	350	350	350
DARAA	Mahajeh	560	700	1,010	1,160	1,440	1,440	1,440	1,610	1.610	1,610
DARAA	Mssefreh	1,010	1,300	1,610	2,040	2,310	2,350	2,350	2,500	2,520	2,520
DARAA	Mesemyh	210	210	210	350	350	350	350	350	350	350
DARAA	Jbeb	490	640	770	910	1,050	1,050	1,090	1,090	1,090	1,090
DARAA	Sahmal Jolan	460	600	600	740	880	910	910	910	910	910
DARAA	Nasceb	250	250	390	390	530	530	530	530	530	530
DARAA	Enkel	1,240	1,690	1,960	2,420	2,700	2,700	2,870	2,870	3,060	3,060
DARAA	Karayh	1,090	1,510	1,790	2,250	2,520	2,670	2,700	2,700	2,870	2,870
DARAA	Jelen	210	210	210	350	350	350	350	350	350	350
DARAA	Asyem	420	560	560	740	740	740	740	740	880	880
DARAA	Almal	40	40	40	180	180	180	180	180	180	180
DARAA	Zemreen	250		390	390	530	530	530	530	530	530
DARAA	Tesyah	210	210	210	350	350	350	350	350	350	350
DARAA	Alkheen	40	40	40	180	180	180	180	180	180	180
DARAA	<total></total>	69,600	79,460	89,560	99,600	110,270	111,930	113,680	115,280	117,090	118,680

\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Ar	ėa	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
DER A	LZOR	Dier Zor	27.310	30,950	33,280	36,470	38,510	39,600	40,260	41,170	41,700	42,160
DER A	LZOR	Mayadine	7,680	8,260	8,840	9,540	10,430	10,470	10,490	10,630	10,670	10,840
DER A	LZOR :	Boukmal	7,370	7,660	7,970	8,390	8,810	8,840	8,840	8,980	8,980	9,020
DER A	LZOR	Abou Hamam	810	1,090	1,370	1,510	1,940	1,960	1,960	1,960	2,000	2,000
DER A	LZOR	Bssyreh	460	600	600	740	880	910	910	910	910	910
DER A	LZOR	Shaafeh	250	250	390	390	530	530	530	530	530	530
DER A	LZOR .	Seal Shrki	70	210	210	350	390	390	390	390	390	530
DER A	LZOR	Shheel Sharki	250	250	390	390	530	530	530	530	530	530
DER A	LZOR	Alashara	1,590	2,000	2,560	3,160	3,760	3,800	3,800	3,820	3,970	4,150
DER A	LZOR	Al Graneeg	490	640	770	910	1,050	1,050	1,090		1,090	1,090
DER A	LZOR	Alkatach	350	530	660	950	1,090	1,090	1,240	1,260	1,260	1,260
DER A	LZOR	Mouhasen	740	880	1,160	1,300	1,610	1,610	1,610	1,650	1,650	1,790
DERA	LZOR	Hajien	600	880	1,010	1,300	1,610		1,610	1,650	1,650	1,790
DÉR A	LZOR	Altabni	210	210	210	350	350	350	350	350	350	350
DER A	LZOR	Alsouar	390	530	810	990	1,260	1,260	1,260	1,300	1,440	1,440
DER A	LZOR	Shmietich	70	210	210	390	390	390	390	390	530	530
DER A	LZOR	Kasrra	310	460	600	740	880	880	910.	910	910	910
DER A	LZOR	Souseh	350	490	640	770	1,050	1,050	1,090	1,090	1,090	1,090
DER A	ZOR	Kourieh	700	880	1,010	1,300	1,440	1,440	1,590	1,610	1,610	1,610
DER A	LZOR	Kriettah	70	70	210	210	350	350	350	350	350	350
DER A	LZOR	Kataah	70	70	210	210	350	350	350	350	350	350
DER A	LZOR	Ksham	350	490	640	770	1,050	1,050	1,090	1,090	1,090	1,090
DER A	LZOR	Mrat	70	70	210	210	350	350	350	350	350	350
DER A	LZOR :	Albahrah	70	70	210	210	350.	7	350	350	350	350
DER ÅI	LZOR	Kishkkich	70	210	210	390	390	390	390	390	530	530
DER A	LZOR	Bagous	70	70	210	210	350	350	350	350	350	350
DER A	LZOR	Bokros	250	390	390	560	560	560	560	560	700	700
DER AI	LZOR	Zbarie	70	70	210	210	350	350	350	350	350	350
DER A	LZOR	Fatsseh	100	250	250	390	530	530	530	530	560	560
DER A	LZOR	Mahkan	250	250	390	390	530	530	530	530	530	530
DER AI	ZOR	Thieban	530	700	850	1,120	1,260	1,260	1,400	1,400	1,440	1,440
DER A	ZOR	Jerthi-Sharki	70	70	210	210	350	350	350	350	350	350
DER AL	ZOR	Tayaneh	250	250	390	390	530	530	530	530	530	530
DER AT	ZOR	Abou Hardoob	70	70	210	210	350	350	350	350	350	350
DER AI	ZOR	Drneky	70	70	210	210	350	350	350	350	350	350
DER AL	ZOR	Dahlan	250	250	390	390	530	530	530	530	530	530
DER AL	ZOR	Sbickan	350	490	640	770	1,050	1,050	1,050	1,050	1,090	1,090
DER A	ZOR	Tishrien	250	250	390	390	530	530	530	530	530	530
DER AL	ZOR	Spheratahtani	350	490	640	770	1,050	1,050	1,050	1,050	1,090	1,090
DER A	ZOR	Alsalehyah	70	70	210	210	350	350	350	350	350	350
DER AI	ZOR	<total></total>	53,700	61,700	69,970	78,370	88,020	89,270	90,540	91,910	93,380	94,650

\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
нама	Hama	15,300	21,370	27.310	33,280	40,510	41,000	41,910	42,820	43,880	44,9
нама	Kowatile	40.050	43,630	43,249	44,680	46.290	46.750	46,970	47.280	17,450	47.8
HAMA	Salammeh	12,430	15,440	18,540	21,450	25,060	25,420	25.810	26,470	.5,990	27.50
HAMA	Mesyaf	5,920	7.330	7,620	8,030	8,490	8,630	8.670	8,670	8.710	8.8
ВАМА	Mhardch	7.830	8,980	10,140	11.170	12.470	12.540	12.830	12,990	13,170	13.3
HAMA	Skelbeych	1.370	7.790	8,390	8.810	9,370	9,549	9,540	9,720	9,720	9.7
HAMA	Kambanch	1.790	1,790	1.790	1.790	1.910	1,910	1.940,	1,940	1,940	1.9
НАМА	Tal Sathab	3,580	3,580	3.720	3,720	3.850	3,860;	3,860	3,850	3,860	3,8
HAMA	Sorran	2,110	2,250	2,390	2,520	2,810	2,810	2.810	2,850	2,850	2,8
HAMA	Karnaz	450	600	600	740	810	910	910.	910	910	9
HAMA	Teablalleman	1,090	1,510	1.790	2.250	2.520	2,670	2.670	2,700	2.850	2.5
	} · · · · · · · · · · · · · · · ·	[]			7			2.350	2,500		2.5
HAMA	Wadialeuone	1,010	1,300	1.610	2,040	2.310	2,350			2,520	
HAMA	Shatha	810	1,090	1,370	1,510	1.820	1.960	1,960	1,960	2,000	<u>.</u> ≩
HAMA	Kofrzela	810	1,090	1,370	1,510	1,820	1.960	1,960	1,960	2,000	2,0
HAMA	Latamonach	490	640	770	910	1,050	1.050	1.090	1.090	1.090	1_1
HAMA	Mork	£80	1.010	1,340	1,470	1510	1.610	1.610	1,760	1,790	_1,
HAMA:	Kofrnabodeh	450	600	600	749	880	910	910	910	910	
HAMA	Kattabe	460	600	600	740	880	910	910	910	910	
HAMA	Sabborra	1,050	1,200	1,340	1.470	1.760	1,760	1,790	1.790	1,790	1.
HAMA	Tal Docab	1.010	1.160	1,300	1,440	1.590	1.590	1,610	1.610	1,610	1,4
HAMA	Bare Sharke	290	420	420	550	700	140	740	740	740	
	Alsaan	390	390		530	530	530	530	530	530	
HAMA	1	1		390							
RAMA	Kelibahem	850	990	1.120	1,260	1,400	1,400	1.440	1,440	1,440	!/
HAMA	Rabeah	740	740	740	880	680	880	880	880		
BAMA	Akıab	~ \$10	210	510	3.50	350	350	350	350	350	
HAMA	Jobramich	420	560	.60	700	740	740	740	740	740	!
нама	Awage	250	250	390	390	530	530	530	530	530	
НАМА	Hor Brafsoh	210	210	210	350	350	350	350	150	150	1
HAMA	Fin Hinkeem	740	740	740	880	880	880	880	880	880	8
HAMA	Okerbat	40	40	40	180	180	180	180	180	180	,
нама	Alhamca	180	180	180	180	180	180	380	180	187	
HAMA	Kalet Al Mateke	2.110	2.250	2.560	2,700	2,850	2,850	2.850	2.990	3,020	3.0
HAMA	7eyara	70	70	210	210	350	350	350	350	350	
3177					1				. 1	*****	
HAMA	Asrreyah	70	210		390	390	390	390	390	530	. 2
HAMA	Mabougeb	210	310		3.50	350		350	350	350	2
HAMA	Akareb	490	640	810	9.50	1.090	1,050	1,090	1,260	1.260	i.3
НАМА	Asharneh	250	250	_ '_ 190	390	530	5 30	\$30	530	530	!
HAMA	Frekeh	40	70	210	210	210	210	350	350	150	
НАМА	Jomasseh	40	70	210	210	210	210	350	350	350	
НАМА	Jeed	40	70	210	210	210	210	350	350	350	
HAMA	Treamsch	600	910		1,340	1.650	1,650	1,790	1.790	1.820	1.0
HAMA	Der Mama	700	880	1,160	1	1.440	1.410	1,590	1,610	1,610	1.4
- HÁMA	Der Shmeal	120	\$50	\$60	740	740	740	740	740	880	
НАМА	Mahroseh	250	350	390	560	560	560	560	560	700	1
	1	290	420		560	700	740	740	740		17
HAMA	Bacteen	1	1	420	1						
HAMA	Nessaf	390	420	560	·-· ·	560		700	700		
HAMA	Mesyamen	250			560	\$60	560	560	560	1 ' ' '	
нама	Asseleh	490	640		910	1.050	1,050	1.650	1.090	1,090	
НАМА	Barshen	5 fo	250	390	390		.390	530	530	530	
HAMA	Detalsakep	70		210	210	350	350	350	350	350	نے ہے۔
ВАМА :	Ein Krom	460	600	600	740	880	910	910	910	910	9
HAMA	Merdash	70	70	210	1	210	350	350	350	350	
НАМА	Bwayjch	40	40		180	180	081		180		
BAMA	Jowreen	40		1	160	180	180	180	180		
	1	1					5.10	530	530	530	
BAMA	Marshhoor	390 420	390 420	390 560	530 560		700	700	700	700	
BAMA"	Beetra				- ~~		. 700	. 410	714)	44	

\$1-7-9 Number of Secondary Pairs required per Exchange Area accordance with the Fulfillment Plan

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Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
HOMS	Alkwatli	46,870	52,360	57,6 70	62,930	68,590	69,500	70,380	70,970	71,990	72,94
HOMS	Almahtta	36,050	40,570	45,180	49,670	54,610	55,350	56,200	56,760	57,500	58,41
HOMS	Alwaer	27,940	36,650	45,340	53,910	63,320	64,650	66,030	67,460	68,900	70,38
HOMS	Kosser	5,680	6,150	6,570	6,980	7,440	7,440	7,620	7,620	7,620	7.79
HOMS	Tadmor	6,810	7,680	8,570	9,440	10,320	10,360	10,490	10,670	10,820	11,02
HOMS	Talkulakh	6,250	6,670	7,120	7,550	8,140	8,140	8,180	8,320	8,360	8,49
HOMS	Alrastan	9,190	10,360	11,380	12,530	13,690	13,870	14,080	14,250	14,430	14.60
HOMS	Almkaram	3,610	4,040	4,500	4,910	5,510	5,510	5,550	5,680	5,720	5,86
номѕ	Alkareyten	3,370	3,510	3,820	3,970	4,250	4,250	4,250	4,420	4,420	4,42
HOMS	Sheen	2,770	2,910	3,090	3,220	3,370	3,370	3,370	3,550	3,550	3.55
HOMS	Talbesch	3,300	3,580	3,900	4,320	4,600	4,630	4,630	4,770	4,810	4.8
HOMS	Taldo	2,600		2,910	3,060	3,200	3,200	3,220	3,370	3,370	3,3
HOMS	Atnasra	11,650	11,650	11,790	11,790	11,930	11,930	11,930	11,930	11,930	11,9
HOMS	Kattene	1,900		2,170	2,310	2,460	2,460	2,500	2,500	2,500	2,50
HOMS	Alsoqueh	1,300		1,720	2,000	2,310	2,310	2,310	2,310	2,350	2,5
HOMS	Alhwash	1,200		1,510	1,650	1,790	1,790	1,960	1,960	1,960	1,9
HOMS	Alhessen	1,120	1 1 1 1	1,550		2,150		2,150			2,3
HOMS	Habnomra	950	1	1,090	1,240	1,240		1,260	1,260		1,2
HOMS	Hesyeh	420	1	850	1,160	1,440	1,440	1,440	1,440		1,6
HOMS	Sadad	1,050		1,510	1,650		1,790	1,940	1,960		1,9
HOMS	Mokaebarat	490		1,090	1,510		1,820	1,820	1,960	2,000	2,0
HOMS	Fahel	310		600	740	880	880	910	910	910	: 9
HOMS	Maheen	530		990	1,120		1,260	1,400		* .	1,4
HOMS	Mesherfeh	770		1,200	1,510	_	1,790	1,790	1,820		1.9
HOMS	Rabah	700		990	1,120	17.7		1,440	1,440	1,440	1,4
HOMS	Rkama	560	100	1,010			1,440	1,440	1,610		
HOMS	Alkabo	600		740	1,160 910			910			1,6
HOMS		420	1					•		T Y	1,0
HOMS	Alforkles Kfram	1	11.00	560			740	740		880	8
HOMS	1	420 210		560 210				740		880	8
HOMS	Jobaljerah	350		350			350	350			3
	Ein Nesser			210			350 350	350	350	350	3
HOMS HOMS	Alhadedh Taxa Nor	70 40		40				350	350	350	3
	Teen Nor		i		1		180	180	180	180	1
HOMS	Dheen	210		210				350	350	350	3
HOMS	Ramalenze	70]	210		210		350	350		.3
HOMS	Kfrnan	70		210		210		350			
HOMS	Eisson	70		210	j · · · · - · · ·			350		350	3
HOMS	Taeabeh	70		210	··· ··			350	350	350	3
HOMS	Alkom	70		210				350		350	3
HOMS	Khrbetal	350		350			· · · · · · · · · · · · · · · · · · ·	350	350	350	3
HOMS	Breage	180	1 /	180	1		180	180	180		
HOMS	<total></total>	180,590	206,450	232,580	258,680	285,980	290,240	294,540	298,780	303,260	307,7

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\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area		Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
IDLE	8	ldleb	24,080	26,820	29,320	32,050	34,810	35,170	35,560	36,050	36,440	37,000
IDLE	в].	Jessr Shkour	10,430	11,020	11.580	12,320	12,920	12,920	13,050	13,090	13,270	13,440
#DLE	B .	Harem	1,720	1,860	2,000	2,150	2,290	2,290	2,310	2,310	2.310	2.310
1DLE	8	Aldána	2,560	2,200	2,700	2,850	2,990	3,020	3,020	3,020	3,620	3,020
DILE	8	Kofer-Takariem	2,290	2,420	2,700	2.870	3,020	3,020	3,020	3,060	3,200	3,200
IDLE	8	Arieba	7,870	9,620	11,090	12,680	14,140	14,330	14,640	14,990	15,160	15,550
IDLE	1	Seiklen	4.250	4,390	4,520	1,850	5,120	5,120	5,120	5,160	5,300	5,300
IDLE	1	Maert Afneamon	11,020	11,900	12,490	13,050	13,790	13,830	13,980	14,140,	14,180	14,350
IDLE	1	Maert Misrien	6.880	7,900	8,780	9,660	10,670	10.710	10,880	11,060	11,230	11,410
IDLE		Srakeb	6.710	7,720	8,570	9,440	10,320	10,490	10,670	10,710,	10,880	11.060
IDLE	- 1	Kan Shekhon	4,600	5,760	6,770	7,930	8,9(0)	9,130	9.310	9,480	9,660	9,870
		Kofer Noboel	1,550	1,690,	1,820	1,960	2,110	2,110	2,110	2,150	2.150	2,150
IDLE				850	1,010,	1,300	1,440	1,440	1,440	1,610,	1,610,	1,610
IDLE		Absem	- 700 420	560	560	700	740,	740	740	740	740	880
IDLE		Abou Althohour		4,810	5,820	6,710	7,720	7,900	8,070	8,260	8,420	8,610
IOLE		Bensh	3,800				4,850	4,880	5,020	5,200	5,230	5,410
IDLE		Aikenyah	1.940	2,670	3,410	4,110	1					
H)LE		Jarjanaz	460	600	600	740	880	088	910	910	910	910
UNLE	- 1	Heash	5 30	660	990	1,120	1,260	1,260	1,260	1,400	1,440	1.440
(DLE		Sarmada	740	880	1,160	1,340	1,610	1,610	1,610	016,1	1,790	1,790
DLE		Sarmien	1,120	1,400	1,720	2,0(X)	2,170	2,170	2,170	2,310	2,350	2,500
IDLE	В	Kelly	600	740	740	910	910	910	910	910	1,050	1,050
IDLE	.В	Darkoush	460	600	=	740	880	910	910	910	910	910
BALE	8	Bdama	460	600	600	740	880	880	910	910	910	910
IDLE	8	Taftanaz	490	660	810	950	1,090	1,090	1,260		1,260	1,260
IDLE	:B	Mhambel	250	390	390	560	560	560	560	560	700	700
IDLE	8	Korganiah	210	210	210	350	350	350	350	350	350	350
IDLE	8	Sinjar	210	210	210	350	350	350	350	350	350	350
BOLE	8	Janodicah	40	600	600	740		910	910	910	910	910
IDLE	8	Assifes	40	70	210	210	210	210	350	350	350	350
ПЯТЕ	8	Maaret Nassan	460	600	600	740	880	910	910	910	910	910
II) LE	:B	Khan Sobel	420	420	560	560	700	700	760	700	700	700
EDLE	В	Maardabseh	70	70	210	210	350	350	350	350	350	350
IDLE	В	Afrayah	70	70	210	210	350	350	350	350	350	350
IOLE	В	Barahe	70	70	210	210	350	350	350	350	350	350
IDLE	В	Rand	70	70	210	210	350	350	350	350	350	350
IDLE	8	Kinstrah	250	250	390	390	390	530	530	530	530	530
IDLE	8	Almare Alakdar	70	- 70	210	210	350	350	350	350	350	350
IDLE	8	Termanien	70	70	210	210	350	350	350	350	350	350
IDLE	8	Armanaz	880	1,010	1,340	1,470	1,610	1,610	1,610	1,760	1,790	1,7%
DLE	ΕB	Tal Mins	490	640	770	910	1,050	1,050	1.090	1,090	F080	1,090
IDLE	В	Kafrounich	290	420	420	560	700	740	740	740	740	74 0
IDLE	Ε B	Maar Shourieu	250	250	390	390	530	530	530	530	530	530
IDLE	EB	Maasaran	290	420	420	560	700	740	740	740	740	740
IOLE		Habiet	310		600	740	880	880	910	910	910	910
1018		Kfor Ouised	250	7 7 7	390	390	390	530	\$30	530	530	\$3 0
IDLE		Maartabremeh	70		210	210	1	I	350	1	350	350
DLE		Alttehe	250	ì	190	390	1	530		1	530	530
IDLI		Kfor Signeeb	70	1	210	210	1	350	1	•	350	350
IDL		Alaleyah	250	1	390	390	1	530	1		530	5,30
101		Azmarien	250		1	560		1	560		700	700
BDLI		Atmeenh	250			390	1	530	1		530	5.30
IDLI		<total></total>	102,300				1	162,360		1		

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\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

	Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
	LATTAKIA	Lattakia	48,130	56,120	63,530	71,500	79,510	80,480	81,890	83,150	84,420	85,850
	LATTAKIA	Teshreen	37,250	43,910	50,340	56,860	63,670	61,520	65,570	66,760	67,850	
	LATTAKIA	Al Shatea Al Azrak	2,640	2,640	2,640	2,640	2,640	2,640	2,640	2,640	2,640	
	LATTAKIA	Races Al Baseet	910	910	910	1,050	1,050	1,050	1,050	1,050	1,050	1,050
	LATTAKIA	Alhafeh	3,800	4,070	4,360	4,630	4,810	4,950	4,950	4,950	4,980	5,120
	LATTAKIA	Sionfeh	1,940	2,070	2,210	2,350	2,500	2,640	2,670	2,670	2,670	2,670
	LATTAKIA	Kerdaha	16,460	17,760	18,920	20,070	21,270	21,450	21,620	21,800	22,010	22,320
١	LATTAKIA	Kasab	3,820	3,970	4,110	4,250	4,390	4,390	4,420	4,420	4,420	4,420
	LATTAKIA	Jableh	24,640	28,390	31,730	35,350	39,140	39,560	40,080	40,650	41,170	41,910
	LATTAKIA	Aldaleah	4,520	4,810	5,100	5,550	5,820	5,860	5,860	5,860	6,030	6,030
1	LATTÁKIA	Beat Yashot	3,450	3,720	4,000	4,280	4,460	4,600	4,600	4,600	4,630	4,770
	LATTAKIA	Bahloleah	810	950	950	1,090	1,240	1,260	1,260	1,260	1,260	1,260
	LATTAKIA	Ein Albeatha	880	1,010	1,160	1,300	1,440	. 1,590	1,610	1,610	1,610	1,610
ĺ	LATTAKIA	Kotelbeah	1,790	2,210	2,500	2,950	3,220	3,370	3,410	3,410	3,580	3,580
	LATTAKIA	Alkanjarah	1,050	1,200	1,510	1,650	1,790	1,790	1,790	1,960	1,960	1,960
	LATTAKIA	Salleptorkman	950	1,240	1,370	1,690	1,960	1,960	1,960	2,000	2,150	2,150
ŀ	LATTAKIA	Haman Al Karabelh	950	950	1,090	1,090	1,240	1,240	1,240	1,240	1,240	1,240
	LATTAKIA	Okeabeh	770	910	910	1,090	1,090	1,090	1,090	1,090	1,240	1,240
	LATTAKIA	Jobt Al Borkkal	350	350	350	350	350	350	350	350	350	350
	LATTAKIA	Fakorah	530	660	990	1,120	1,260	1,260	1,260	1,440	1,440	1,440
1	LATTAKIA	Dower Babdah	420	420	560	560	560	700	700	700	700	700
	LATTAKIA	Kastal Maaf	420	420	560	560	560	700	700	700	700	700
	LATTAKIA	Mzerah	530	530	530	530	530	530	530	530	530	530
	LATTAKIA	Hasf Msetreh	490	640	770	910	1,050	1,050	1,090	1,090	1,090	1,090
	LATTAKIA	Ein Teneh	420	420	560	560	560	700	700	700	700	700
	LATTAKIA	Kansbah	560	700	990	1,160	1,440	1,440	1,440	1,470	1,610	1,610
	LATTAKIA	Rabeaah	390	390	390	530	530	530	530	530	530	530
	LATTAKIA	Kæfees	420	420	560	560	700	, ,	700	700	700	700
l	LATTAKIA	Salma	560	560	740	740	740	740	740	880	880	880
	LATTAKIA	Hanadi	420	420	560	560	700	700	700	700	700	700
	LATTAKIA	Ein Shkak	40	70	210	210	210	210	350	350	350	350
		Tarabez	40	70	210	210	210	210	350	350	350	350
	7 7 7 7 7	Seyno	40	70	210	210	210	210	350	350	350	350
	LATTAKIA	Saloreen	40	70	210	210	210	210	350	350	350	350
	LATTAKIA	Mtoor	560	560	560	700	700	700	709	700	700	700
	LATTAKIA	<total></total>	160,990	183,610	206,300	229,070	251,760	255,380	259,250	263,010	266,940	270,830

S1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
QUENNETRA	Albaath	3,300	3,580	3,580	3,760	3,900	3,900	3,930	3,930	4,070	4,070
QUENNETRA	Jobataa Khashab	910	1,050	1,200	1,470	1,760	1,790	1,790	1,790	1,820	1,820
QUENNETRA	Nabh Al Sakher	600	600	740	740	880	880	880	880	880	880
QUENNETRA	Kossebeh	390	390	390	530	530	530	530	530	530	530
QUENNETRA	Hadar	770	1,050	1,370	1,650	1,790	1,790	1,790	1,960	1,960	2,000
QUENNETRA	Alrafeed	40	70	210	210	210	210	350	350	350	350
QUENNETRA	Beer Ajam	420	420	\$60	560	560	700	700	700	700	700
QUENNETRA	Masara	420	560	560	700	740	740	7 40	740	740	880
QUENNETRA	Seedah	70	70	210	210	210	350	350	350	350	350
QUENNETRA	<total></total>	6,920	7,790	8,820	9,830	10,580	10,890	11,060	11,230	11,400	11,580

\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
RAKKAH	Rakkah	27,030	30,640	34,540	37,170	41,910	42,330	42,860	43,460	43,980	44,540
RAKKAH	Tal Abyath	2,390	2,670	2,990	3,260	3,550	3,580	3,580	3,720	3,760	3,760
RAKKAH	Althaowrah	4,000	5,020	6,030	7,060	8,070	8,260	8,420	8,610	8,780	8,960
RAKKAH	Maadan	1,010	1,160	1,300	1,440	1,610	1,610	1,650	1,650	1,650	1,790
RAKKAH	Alkaramah	560	600	740	740	740	740	880	880	880	880
RAKKAH	Alsabkah	660	810	990	1,120	1,260	1,260	1,300	1,440	1,440	1,440
RAKKAU	Manssorah	600	740	7 40	880	910	910	910	910	910	1,050
RAKKAH	Einessa	210	210	210	350	350	350	350	350	350	350
RAKKAH	Slook	250	250	390	390	530	530	530	530	530	530
RAKKAH	Jornneah	180	180	180	180	180	180	180	180	180	180
RAKKAH	Alhamrat	460	600	600	740	880	880	880	880	880	910
RAKKAH	Salhabeah	210	210	210	350	350	350	350	. 350	350	350
RAKKAH	Talhamam	40	40	40	180	180	180	180	180	180	180
RAKKAH	Hamam	40	40	40	180	180	180	180	180	180	180
RAKKAH	Khas Owjeel	420	560	560	740	740	740	740	740	880	880
RAKKAH	Sofsaffeh	40	40	40	180	180	180	180	180	180	180
RAKKAH	Ejeedden	40	40	40	180	180	180	180	180	180	180
RAKKAH	Debsi Afnan	40	40	40	180	180	180	180	180	180	180
RAKKAH	Kanem Ali	290	420	420	560	700	700	700	700	740	740
RAKKAH	Okershi	390	390	390	530	530	530	530	530	530	53()
RAKKAH	Debsi Farage	210	210	210	350	350	350	350	350	350	35()
RAKKAH	Hattleh	250	250	390	390	390	530	530	530	530	530
RAKKAH	Keas Daakoor	250	250	390	390	390	530	530	530	530	530
RAKKAH	Ratleh	70	70	210	210	210	350	350	350	350	350
RAKKAII	<total></total>	39,640	45,440	51,690	57,750	64,550	65,610	66,520	67,590	68,500	69,550

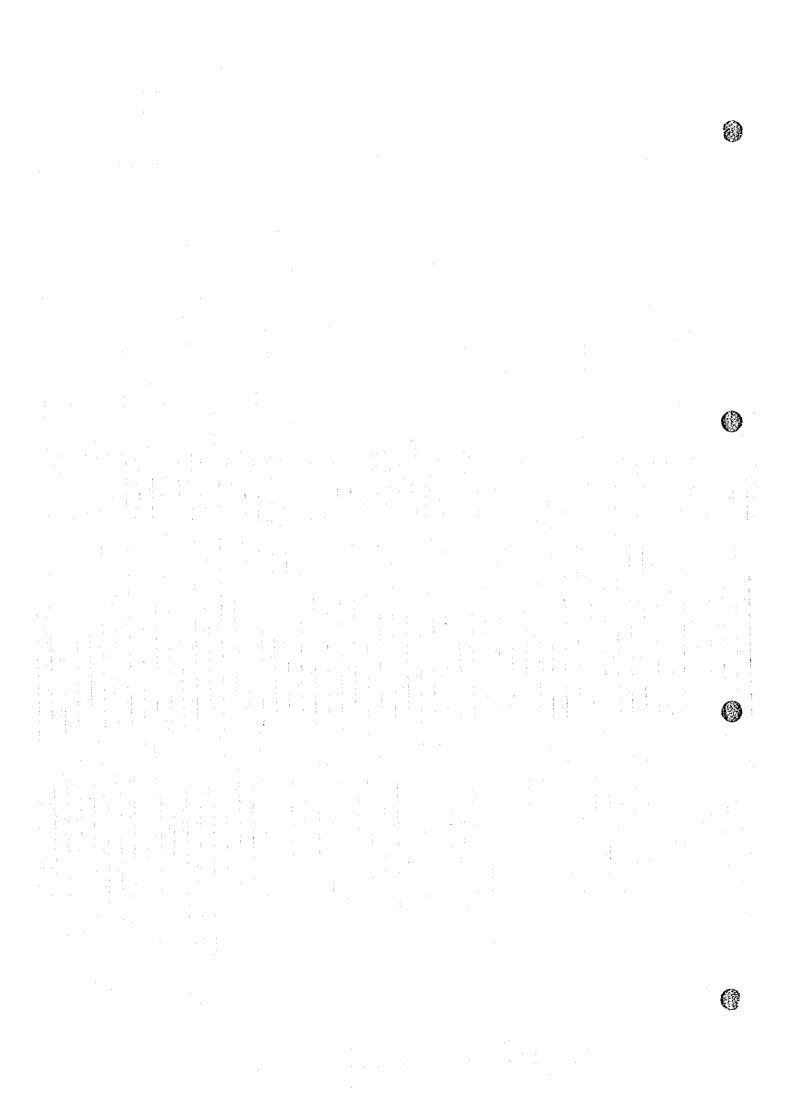
\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
SWEDA	Sweda	25,170	28,040	31,550	34,290	38,010	38,550	38,920	39,600	40,010	40,430
SWEDA	Shahaba	4.040	4,210	4,500	4,630	4,770	4,770	4,910	4,910	4,910	4,950
SWEDA	Salkad	3.220	3,370	3,370	3,510	3,550	3,550	3,550	3,550	3,550	3,690
SWEDA	Al Qraya	2,350	2,500	2,500	2,640	2,670,	2,670	2,670	2,670	2,670	2,810
SWEDA	Alkarye	880	1,010	1,160	1,300	1,440	1,590	1,590	1,610	1,610	1,610
SWEDA	Al Thaalch	850	990	1,120	1,260	1,400	1,400	1,440	1,440	1,440	1,440
SWEDA	Hazem	40	40	40	180	180	180	180	180	180	180
SWEDA	Aldour	700	880	1,160	1,300	1,440	1,440	1,590	1,610	1,610	1,610
SWEDA	Alsegen	530	700	990	1,120	1,260	1,260	1,400	1,400	1,400	1,440
SWEDA	Shagah	810	. 1,090	1,370	1,650	1,820	1,960	1,960	1,960	2,000	2,150
SWEDA	Mshanaf	250	390	390	530	560	560	560	560	560	700
SWEDA	Erra	1,200	1,510	1,790	2,210	2,500	2,520	2,670	2,670	2,700	2,700
SWEDA	Imtan	460	600	600	740	880	910	910	910	910	910
SWEDA	Arekah	460	600	600	740	880	910	910	910	910	910
SWEDA	Alkafer	1,260	1,400	1,720	1,860	2,150	2,150	2,150	2,290	2,290	2,310
SWEDA	Sawarah	560	700	990	1,160	1,440	1,440	1,440	1,470	1,610	1,610
SWEDA	Najran	420	560	560	740	740	740	740	740	880	880
SWEDA	Namra	700	850	1,160	1,300	1,440	1,440	1,440	1,610	1,610	1,610
SWEDA	Malahe	250	390	390	560	560	560	560	560	700	700
SWEDA	Sehwet Blat	420	560	560	740	740	740	740	740	880	880
SWEDA	Dibeen	460	600	600	740	880	910	910	910	910	910
SWEDA	Kanawat	1,260	1,690	1,960	2,420	2,700	2,850	2,870	2,870	3,060	3,060
SWEDA	Al Raha	490	640	770	910	1,050	1,050	1,090	1,090	1,090	090,1
SWEDA	Orman	660	810	950	1,090	1,240	1,240	1,260	1,260	1,260	1,260
SWEDA	<total></total>	47,440	54,130	60,800	67,620	74,300	75,390	76,460	77,520	78,750	79,840

\$1-7-9 Number of Secondary Pairs required per Exchange Area in accordance with the Fulfillment Plan

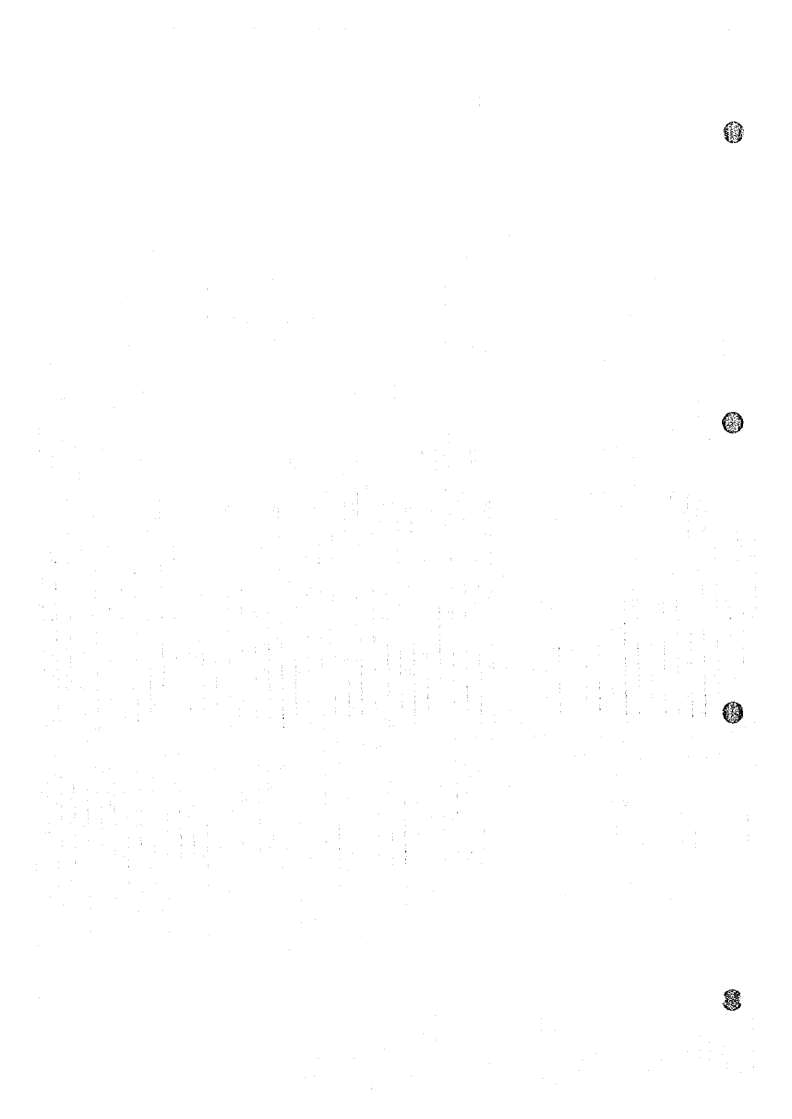
Area	Center Name	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
TARTOUS	Tartous	43,210	50,150	56,720	62,830	70,380	71,150	72,240	73,460	74,560	75,820
TARTOUS	Banyas	11,480	12,920	14,530	15,980	17,450	17,650	17,840	18,190	18,360	18,710
TARTOUS	Safetta	14,330	16,040	17,380	18,950	20,420	20,610	20,770	21,130	21,310	21,700
TARTOUS	Dreakesh	4,110	4,390	4,520	4,850	5,120	5,120	5,120	5,120	5,300	5,300
TARTOUS	Sheakbadoer	3,020	3,020	3,020	3,160	3,160	3,160	3,160	3,160	3,160	3,160
TARTOUS	Erwad	910	910	910	1,050	1,050	1,050	1,050	1,050	1,050	1,050
TARTOUS	Mushta	6,670	6,960	7,370	7,680	8,110	8,140	8,140	8,140	8,320	8,320
TARTOUS	Hossen	2,350	2,640	2,950	3,220	3,410	3,410	3,410	3,550	3,580	3,720
TARTOUS	Al Baher Alkadoms	810	950	950	1,090	1,240	1,260	1,260	1,260	1,260	1,260
TARTOUS	Hemen	850	1,010	1,160	1,300	1,440	1,440	1,590	1,590	1,590	1,610
TARTOUS	Dower Rslan	1,050	1,340	1,790	2,070	2,500	2,520	2,520	2,670	2,700	2,7 00
TARTOUS	Solsafeh	880	1,050	1,340	1,470	1,610	1,610	1,760	1,760	1,790	1,790
TARTOUS	Thaher Safra	880	1,050	1,340	1,470	1,610	1,610	1,760		1,790	1,790
TARTOUS	Alhamedeah	600	910	1,200	1,470	1,650	1,650	1,790	1,790	1,820	1,960
TARTOUS	Enazzeh	600	740	740	910	910	910	019	910	1,050	1,050
TARTOUS	Bhancen	460	600	600	740	880	910	910	910	910	910
TARTOUS	Kerbial Meazeh	660	850	990	1,120	1,260	1,260	1,400	1,440	1,440	1,440
TARTOUS	Bromanet Al Mashyekh	660	810	950	1,090	1,240	1,240	1,240	1,260	1,260	1,260
TARTOUS	Alremal	290	420	420	560	700	740	740	740	740	740
TARTOUS	Karemeh	40	40	180	210	210	210	210	210	350	350
TARTOUS	Dower Saaed	70	70	210	210	210	350	350	350		350
TARTOUS	Ein Zarkah	70	70	210	210	210	350	350			350
TARTOUS	Jenent Roslan	490	640	770	910	1,050	1,050	1,090	1,090	1,090	1,090
TARTOUS	Albeotha	70	70	210	210	210	7	350		350	350
TARTOUS	Taenetta	310	460	600	740	880	880	910	910	910	910
TARTOUS	Bresson Kamoea	660	018	950	1,090	1,240	1,240	1,260	1,260	1,260	1,260
TARTOUS	Tulcen	490	640	770	910	1,050	1,050				1,090
TARTOUS	Altawaheen	210	210	210	350					350	350
TARTOUS	Hamam Wassel	210	210	210	350	350	350	350	350	-	350
TARTOUS	Kamsseh	250	250	390	390	390	530	530	530	530	530
TARTOUS	Raes Kashofeh	40	40	40	180	180	180	180	180	180	180
TARTOUS	Sesneah	40	40	40	180	180	180	180	180	180	180
TARTOUS	Alrakmeh	250	250	390	390	390	530	530	530	530	530
TARTOUS	Albarkeah	420	420	560	560	560	700	700	700	700	700
TARTOUS	Alsebeh	210	210	210	350	350	350	350	350	350	350
TARTOUS	Fajleet	250	390	390	560	560	560	560	560	700	700
TARTOUS	Alnaeameh	140	290	420	560	700	700	740	740	740	740
TARTOUS		420	560	560	740	740	740	740	740	880	880
TARTOUS	Enaash Al Reef	70	70	210	210	210	350	350	350	350	350
TARTOUS		98,530	112,500	126,410		154,160			161,090		165,880

Additional Number of Primary Pairs Required per Region according to \$1-7-8



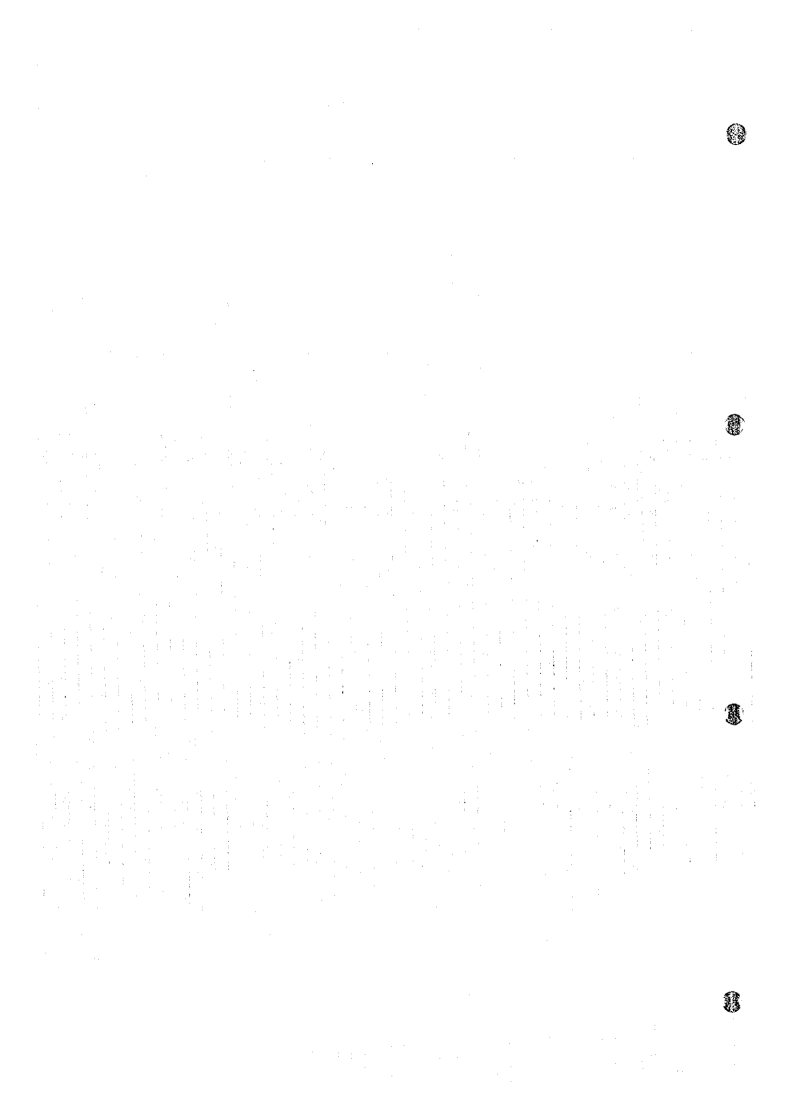
S1-7-10 Additional Number of Primary Pairs required per Region according to S1-7-8

Area	1997	1998	1999	2000	2001	2002	2003	2004	2005
Aleppo Rural (Total)	5,430	6,290	5,960	5,930	990	950	990	1,080	960
Aleppo City (Total)	31,390	30,920	31,950	32,920	4,960	5,210	5,180	5,360	5,310
Aleppo (Total)	36,820	37,210	37,910	38,850	5,950	6,160	6,170	6,440	6,270
Alhasaka (Total)	9590	9900	9870	10910	1420	1650	1510	1750	1650
Damascus City (Total)	55740	55640	55270	52880	10010	9390	9360	9690	9730
Damascus Rural (Total)	29880	28880	28120	23720	4850	5030	5110	5180	5210
Daraa (Total)	7570	7790	7750	8220	1260	1350	1240	1390	1230
Der Alzor (Total)	6170	6360	6470	7500	960	970	1070	1130	980
Hama (Total)	13370	13640	13870	15170	2090	2220	2290	2210	2330
Homs (Total)	19900	20100	20100	21020	3290	3300	3260	3460	3420
Idleb (Total)	11130	11080	11090	11220	1800	1750	1940	1930	1930
Lattakia (Total)	17390	17460	17550	17470	2790	2980	2890	3010	3000
Quennetra (Total)	670	790	790	580	250	130	130	130	140
Rakkah (Total)	4450	4830	4690	5240	810	710	820	700	810
Sweda (Total)	5150	5110	5280	5150	820	830	820	960	840
Tartous (Total)	10730	10720	10730	10650	1770	1790	1780	1930	1780
)						
SYRIA (Total)	265,380	266,720	267,400	267,430	44,020	44,420	44,560	46,350	45,590



Additional Number of Secondary Pairs Required per Region according to \$1-7-9

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\$1-7-11 Additional Number of Secondary Pairs required per Region according to \$1-7-9

Area	1997	1998	1999	2000	2001	2002	2003	2004	2005
									<u> </u>
Aleppo Rural (Total)	7,070	8,240	7,670	7,640	1,280	1,230	1290	1400	1260
Aleppo City (Total)	40,800	40,190	41,540	42,790	6,450	6,780	6730	6970	6900
Aleppo (Total)	47,870	48,430	49,210	50,430	7,730	8,010	8020	8370	8160
Alhasaka (Total)	12440	12900	12780	14160	1840	2150	1970	2250	2140
Damascus City (Total)	72460	72330	71850	68740	13020	12210	12140	12610	12650
Damascus Rural (Total)	38830	37560	36510	30820	6290	6540	6650	6760	6750
Daraa (Total)	9860	10100	10040	10670	1660	1750	1600	1810	1590
Der Alzor (Total)	8000	8270	8400	9650	1250	1270	1370	1470	1270
Hama (Total)	17380	17720	17940	19690	2740	2860	2970	2870	3030
Homs (Total)	25860	26130	26100	27300	4260	4300	4240	4480	4440
idicb (Total)	14430	14370	14400	14500	2360	2280	2520	2480	2520
Lattakia (Total)	22620	22690	22770	22690	3620	3870	3760	3930	3890
Quennetra (Total)	870	1030	1010	750	310	170	170	170	180
Rakkah (Total)	5800	6250	6060	6800	1060	910	1070	910	1050
Sweda (Total)	6690	6670	6820	6680	1090	1070	1060	1230	1090
Tartous (Total)	13970	13910	13910	13840	2280	2340	2310	2490	230K
SYRIA (Total)	344,950	346,790	347,010	347,150	57,240	57,740	57,870	60,200	59,22

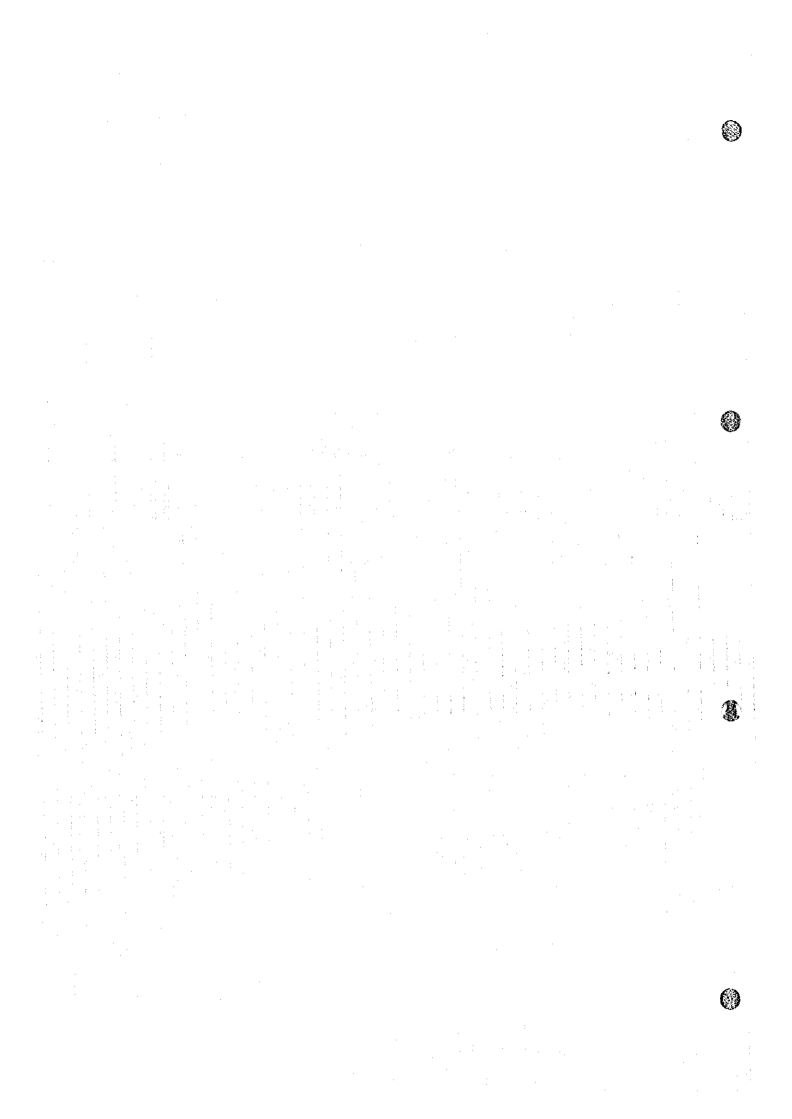
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SUPPORTING 1-10 COMPUTERIZATION PLAN

S1-10-1

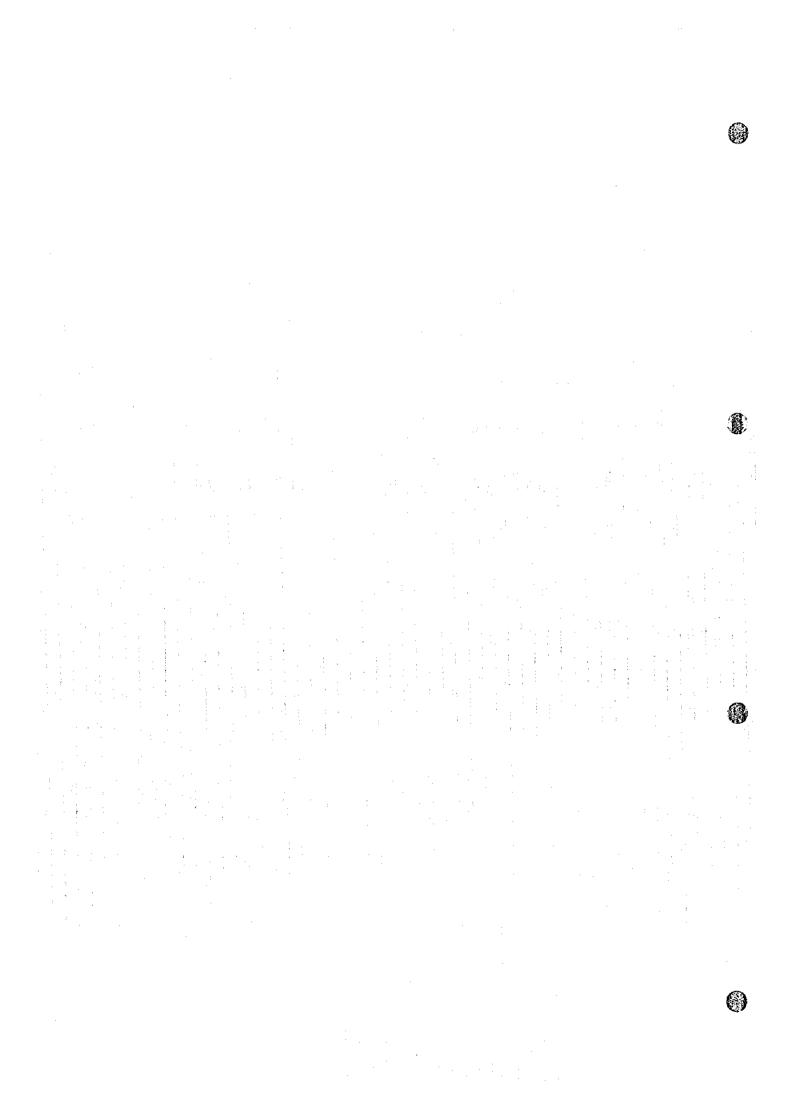
Subscription Form

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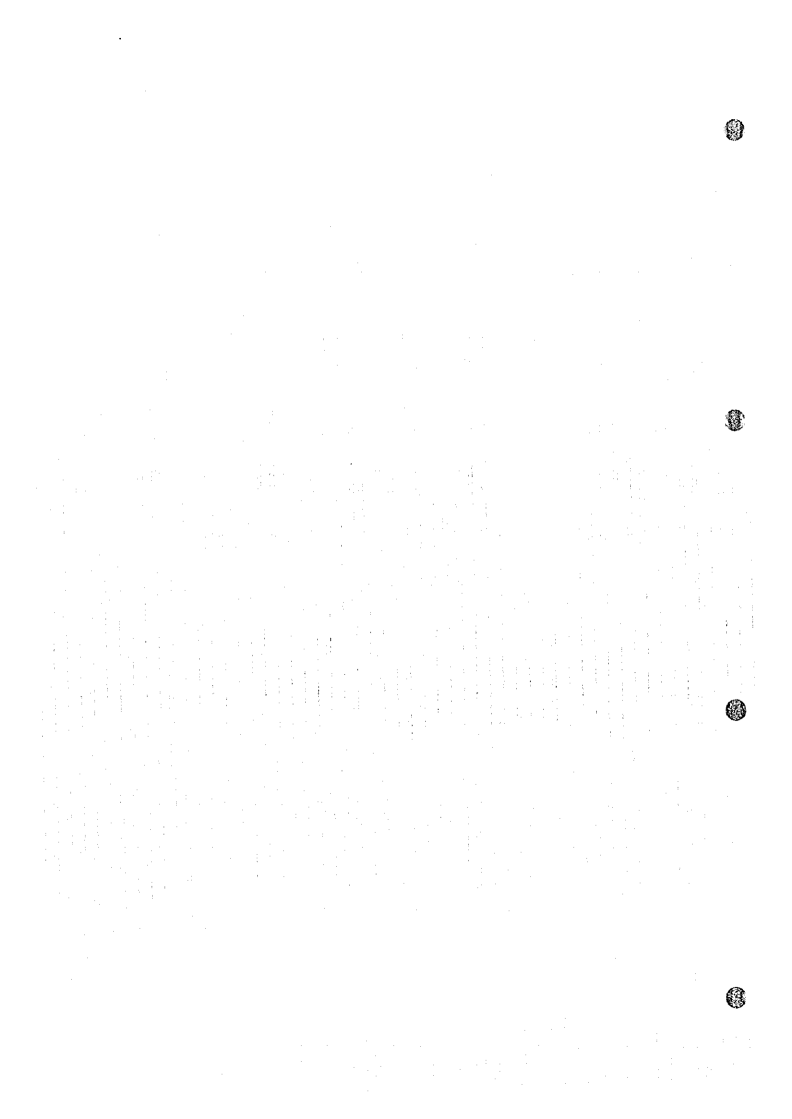
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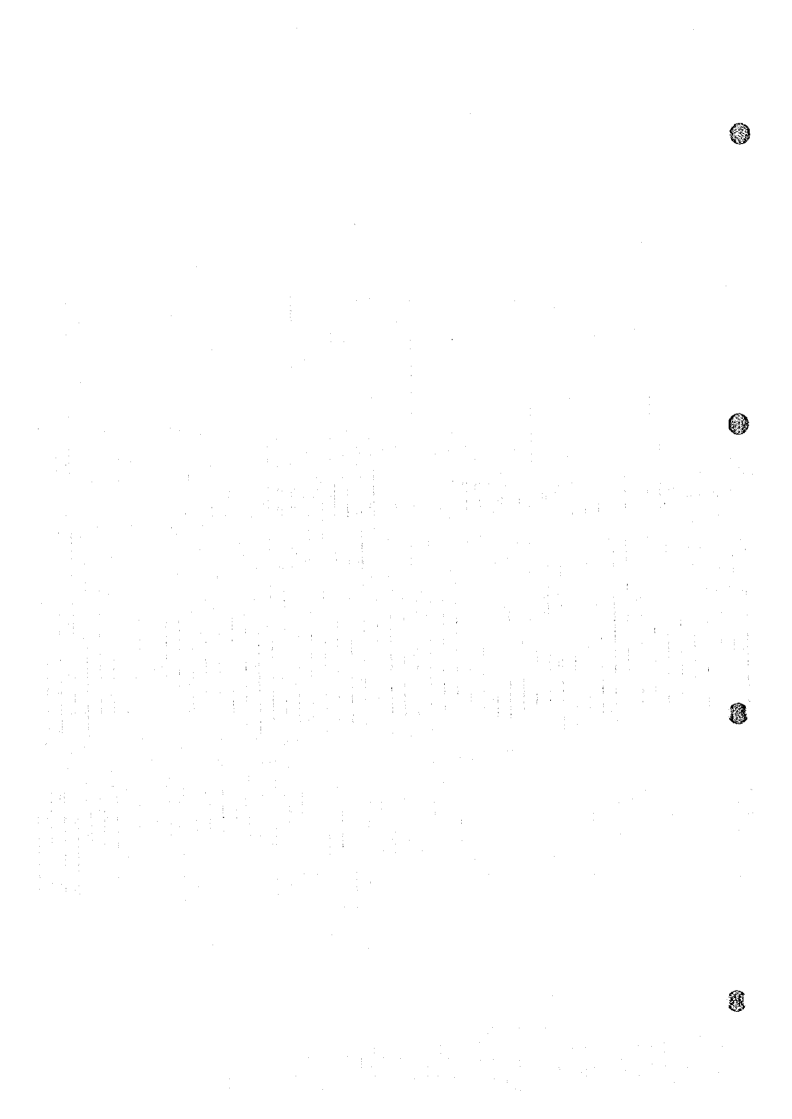
Subscription Registration Form



\$1-10-2 Subscription Registration Book

In Contract Section

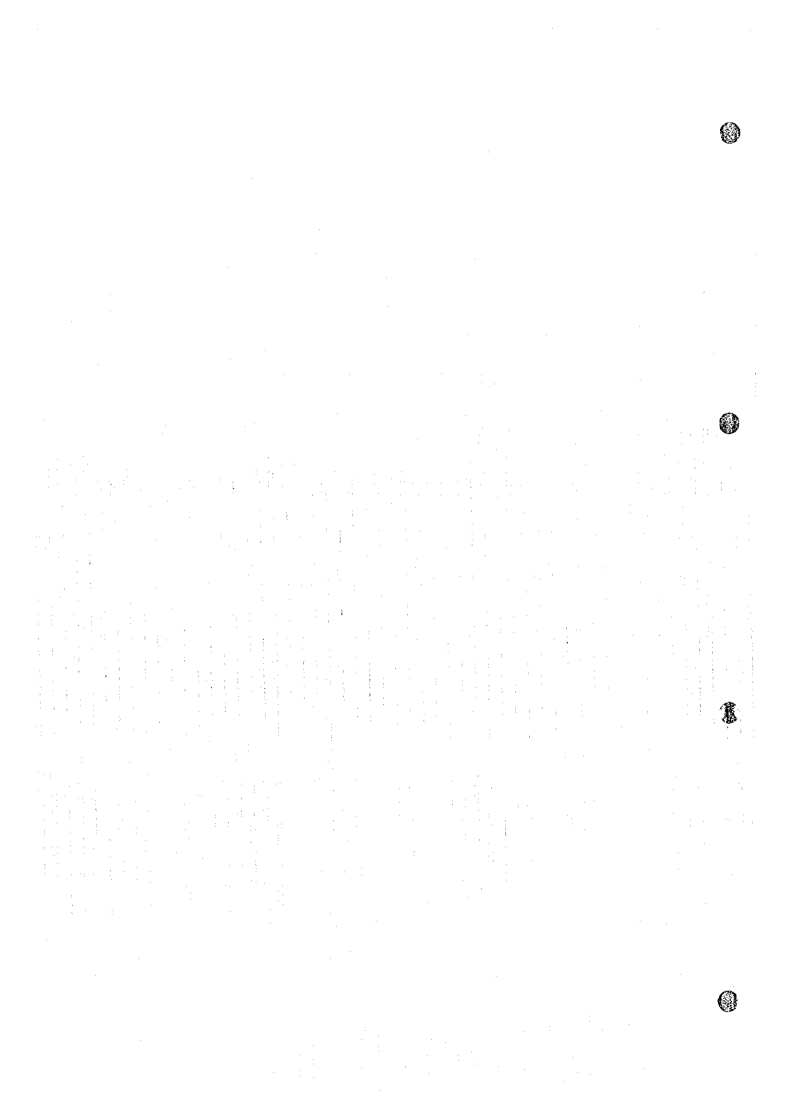
Kind of Subscription form	Name of subscriber	Issue date of Subscription form	Subscription # (scrial number)
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\$1-10-3

Technical Form

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\$1-10-3 Technical Form

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		Subscon#	ripti					
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Line	# in Cabinet #	Subscriber	:	Distance				
Linc	# in cabinet #	Subscriber # in box	Box#	From box to	Outside; over 4km from center	and		
Linc	# in Cabinet #	Subscriber # in box	Box#	From box to	Outside; over 4km from center			
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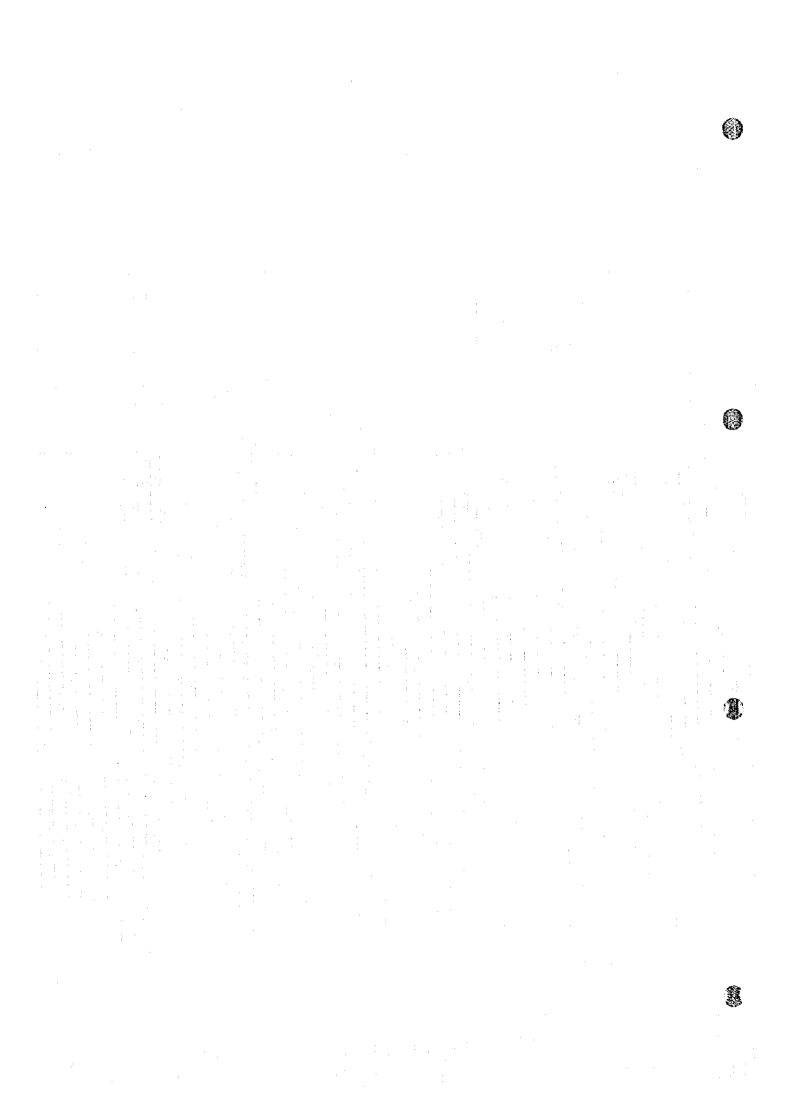
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Technical Registration Book

Name of Technical book # (sernal mumber) In Contract Section Issue date of Technical form Address of customer \$1-10-4 Technical Registration Book Subscription Subscription form

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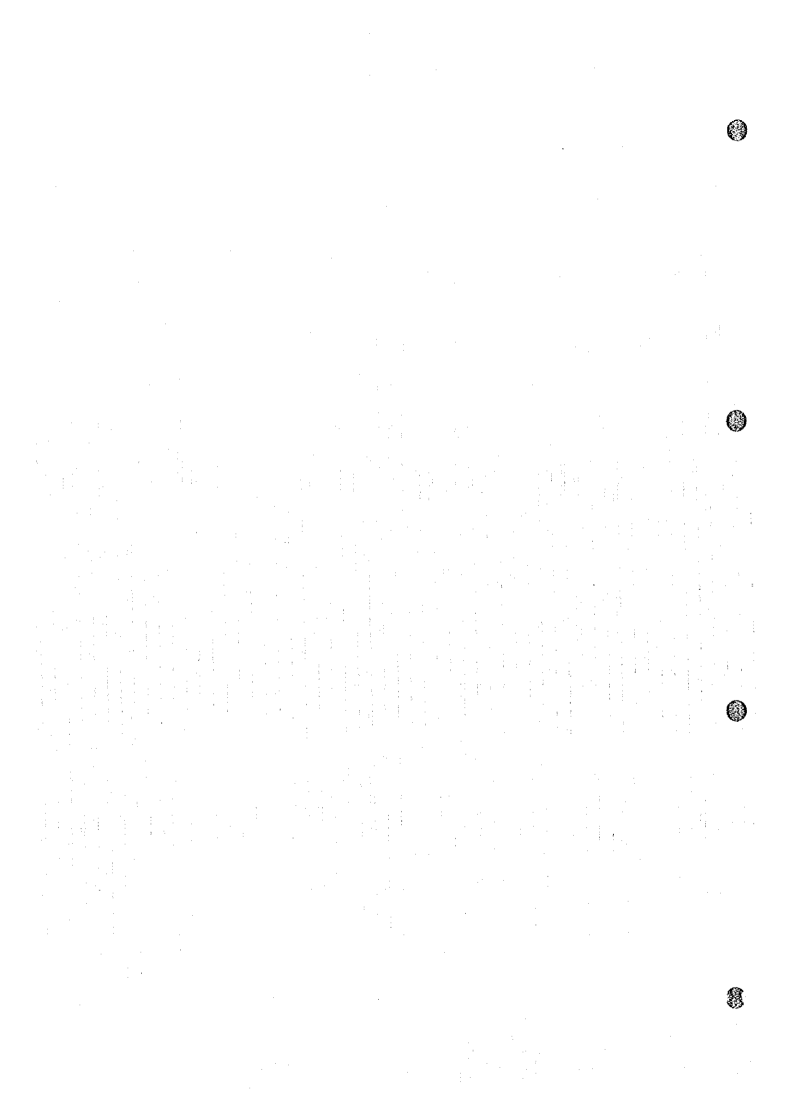
S1-244



\$1-10-5

Technical Document

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\$1-10-5 Technical Document(front side)

Subscription form #	
: Worker's name in charge : Instruction of the work	
19 / / Date	
Name of customer	
19 / / Date	Signature of chairman

Km / Distance between exchange and customer's place To chief of Technical section Please continue to work for subscription. / / Date Place of office Office / Pharmacy / Doctor / Engineer / Profession To chief of contract section 61 19 : Signature of employee : Name of employee Signature of chief of technical section Distribute cabinet Distribute box Office / Home: Executive place \$1-10-5 Technical Document(back side)

\$1-10-6

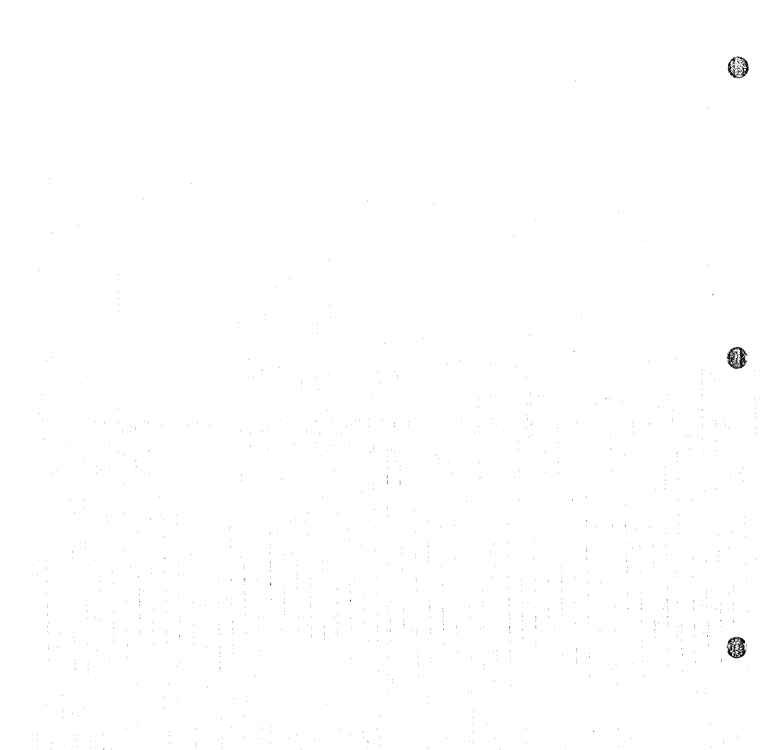
Technical Master Book

			<u> </u>	· · · · · · · · · · · · · · · · · · ·						Cabii	iet No).		•		
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	~		Stati	stic	**************************************	~ 	*= water econom.	·					Th	e total	used N	ło.
	-			<u> </u>									Th	e used	lines	
	[]	· · · · · · · · · · · · · · · · · · ·		i i	1		numbo			ines		I			[Γ
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					5											
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			1	Main cable				Cabinet's ca The number Cabinet's ad	of box
	Bra	inch	The number			Bra	nch	The number	D 31
Notes	To	From	of lines	Box No.	Notes	То	From	of lines	Box No
				31					1
				32					2 .
				33					3
<u> </u>		 		34			·		4
· 		<u> </u>		35	· · · · · · · · · · · · · · · · · · ·			 	5
 	-	<u> </u>		36				· · · · · · · · · · · · · · · · · · ·	6
	<u> </u>	<u> </u>		·					7
• .				37	-				8
			<u> </u>						
		<u> </u>		39			: .		9
		<u> </u>		40	:		1		10
1		<u> </u>		41					11
: 		: :		42	* * * * * * * * * * * * * * * * * * *				12
<u></u>				43					13
	1			44					14
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				54	- -				24.
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				56		. :		-	26
<u></u>				57		:			27
<u> </u>		1		58	· · ·				28
		1.		59		 			29
	1	J	.1	1		<u> </u>		1	1

<u>-</u>	Cabinet No	3,				Address of	fbox	Box No.	
	То	_ From The p	osition of box	in ca	abinet	The tot	al used numbe	erCap	acit
	Technical form No. and date	Name	Telephone No.			Technical form No. and date	Name	Telephone No.	
				16					1
· · · · · · · · · · · · · · · · · · ·		:		17					2
				18					3
				19					4
				20	:				5
				21					6
				22					7
				23					8
				29				<u> </u>	14
:				30					1.5
	<u> </u>			Not	es	I			.



S1-10-7

Phone Number Directory Form

T)

\$1-10-7 Phone Number Directory Form

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Phone num	ber direc	ctory for	rm		an Arab Republic an Telecommunica ablishment	atio	
		Investi	nent depar	tment		·	
				<u>. </u>	First na	me and Last name	
	ID#				Father's	name	
	Date of b	irth		·	Mother'	s name	
	Issue dat	c of ID			Issue pl	ace of ID	
Signature of Boss	3	S	ignature of (f contract se	Chief ction		Signature of Staff of contract section	
· · · · · · · · · · · · · · · · · · ·					i 		
Regul	Regular		Existing phone #			Name of subscriber	subscriber
Secre	i .					Not existing phone	
() Phone	e#					Not existing cell	
		<u> </u>	•				
Signature of Bo Investment Dep	ess of		Signature of Directory s	Chief of ection		Signature of Staff of Directory section	วโ :
<u> </u>							
<u> </u>		 	24		:		
	,l						
Signature of Bos of center	38	. (Signature of of contract se	Chief ection		Signature of Staff of contract section	f

S1-10-8

Notice Document for Customer

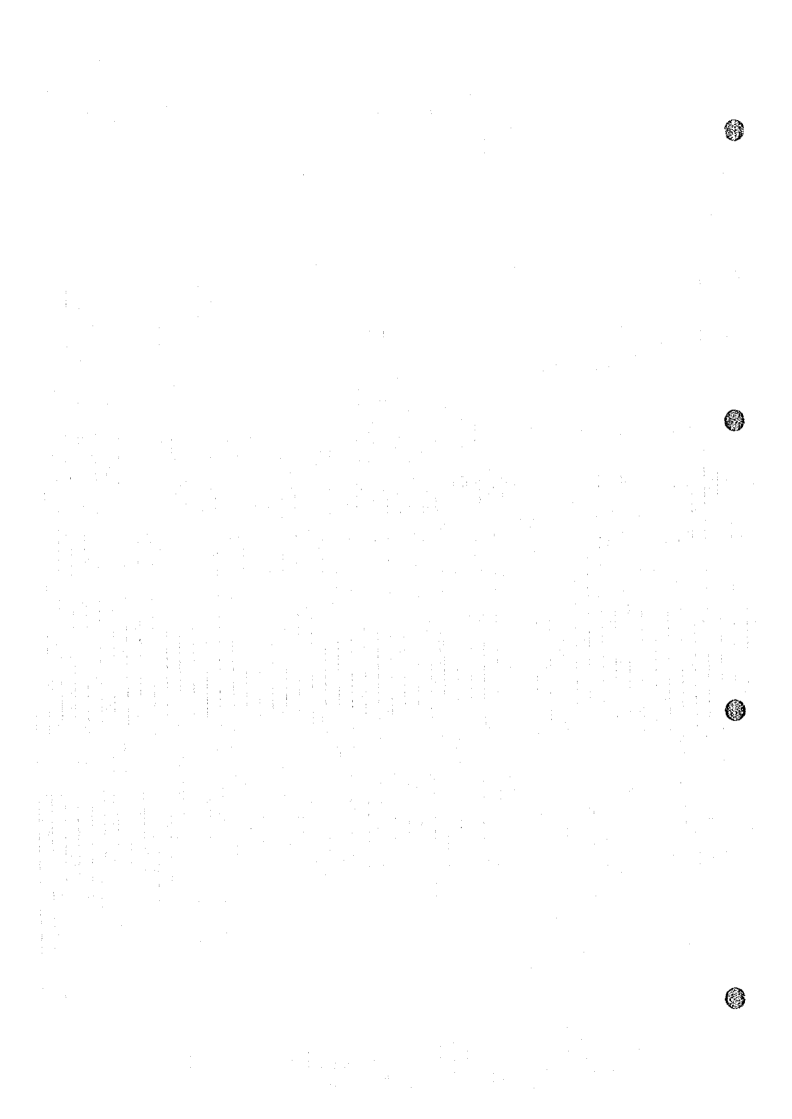
() 0

S.A.R STE	
	Customer's name :
-	Customer's address:
	Due to your subscription # dateWe would like you to visit center. After technical ability is available in order to
	execute your telephone. And we inform you about the taxes:
t i	1. Installing fees 2. Installing tax
74 · · · · · · · · · · · · · · · · · · ·	3
	Date:
	Center Boss signature Signature of contract section staff

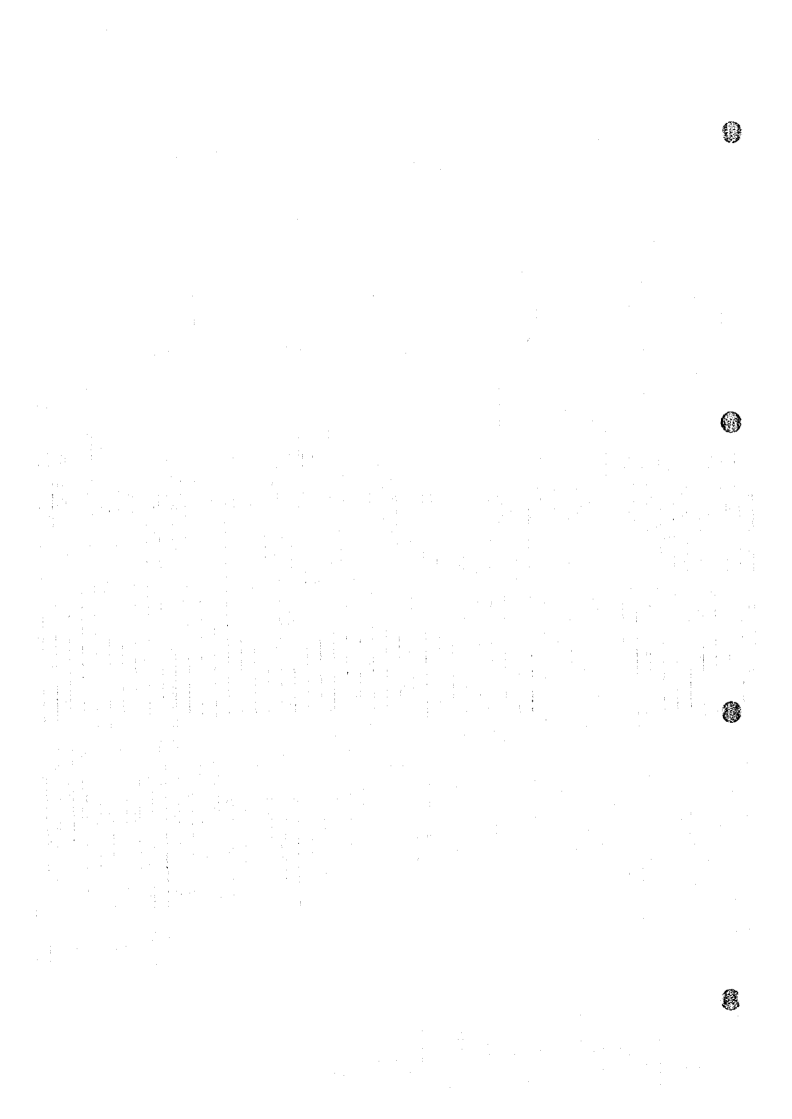
\$1-251

Bill

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		Contr	ract section of Ce	enter
		Bill for phon	e installing	·
			Bill#	
	. :		Phone #	
			Name of costo	mer
S.P			:	
			: Kind of t	axes
				_2
				3
			: Insurance	e 1
				_2
				_3
			: Stamp	
	Total	and the second s		
		S.P		
ignature of cor	ntract	Signature 19) / / date	

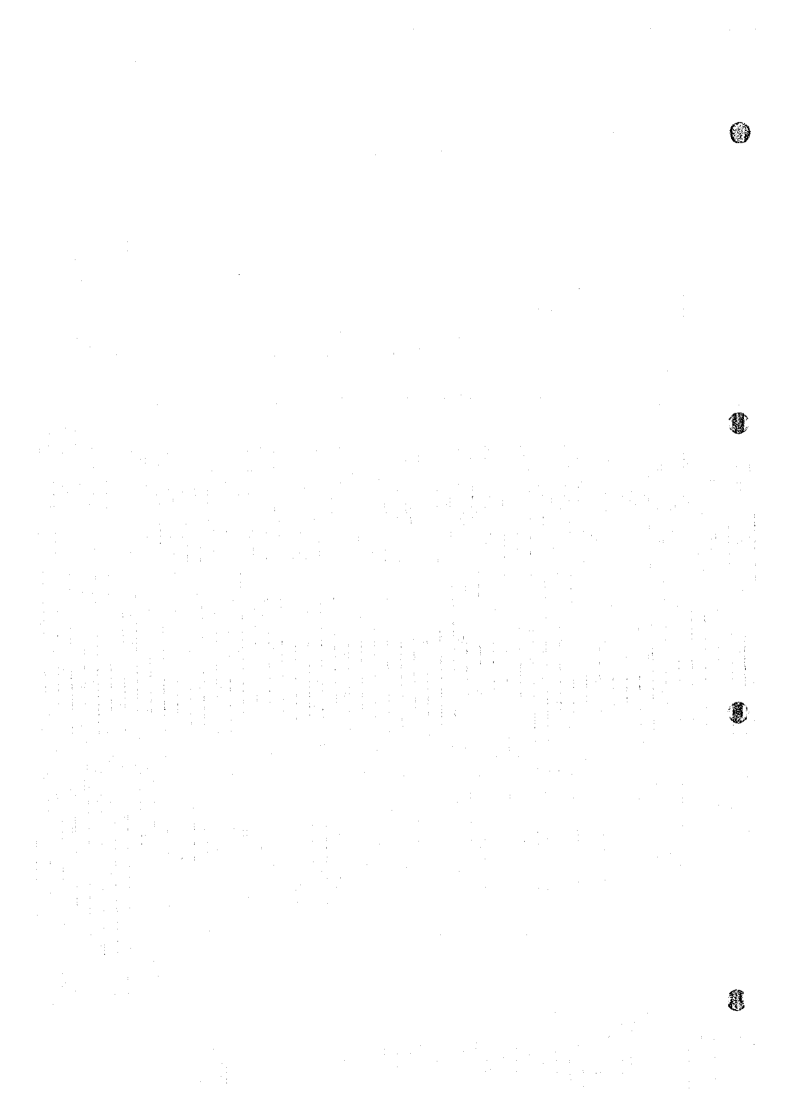


B

Receipt

SAR

		STE
	Amount of money paid	·
	Receipt of telephone wages and fee	es
	Serial number	
	:	
-	I just got the above mentioned me Mr as telepho	
. :	according to bill number.	
•		Date:
	Signature of cashier	
		In
1	Signature of contract section boss	center



T

Rent Contract

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1

S.A.R TELECOMMUNICATION MINISTRY S.T.E

RENT CONTRACT TO TEL SUBSCRIPTION

THIS CONTR	ACT BETWEEN S.T.E	AND
MR:	(SUBSCRIBER NOW)	
CAREER:	*********************************	:
•	TWO SIDES ¹ GREE	ED TO THE FOLLOWING:

A: S.T.E RENTS SUBSCRIBER TELLINES & ADDITIONAL INSTALLATIONS ACCORDING TO INSTALLATION AND SUBSCRIPTIONS FEES ACCORDING

RENTED INSTALLATIONS	CAPACITY	NO.	INSTALLA TIONS FEES NEARBY EXCHANG E (M)	EXCEEDING DISTANCE (M) OUTSIDE EXCHANGE	INSTALLATION FEES TO THE ADDITIONALS	Installatio n fees sum	NOTICE
MANUAL MAIN LINE	:						
SEMI AUTO MAIN LINE							
AUTO MAIN LINE		: 				•	
interior sub Line							
EXTERNAL SUB LINE							
MANUAL SUB CHANGE							
SEMI AUTO SUB EXCHANGE		. :					
AUTO SUB EXCHANGE							
TOTAL							

B	
THIS CONTRACT AGE IS ONE YEAR SUBSCRIBER WON'T CANCEL IT.	, and its automatically renew if the
SUBSCRIBER WON I CANCEL II.	•

C

SUBSCRIBER MUST HAS CONVENT ADDRESS , AND MUST INFORM S.T.E IF HE CHANGE IT.

D

SUBSCRIBER MUST MAINTAIN TEL INSTALLATIONS, AND S.T.E HAS NO RESPONSIBILITY TO THE SUBSTITUTED PARTS IF ITS IT MISUSED.

E

SUBSCRIBER MUST PAY FIRSTLY ALL AMOUNTS IF HE WANT ADDITIONAL INSTALATIONS MODIFICATIONS.

F

THERE ARE NOT ALLOWED TO MODIFY OR REINSTALL ANOTHER ELECTRICAL APPARATUS, SUBSCRIBER RESPONSIBLE FOR ANY DAMAGED INSTALLATIONS.

G

LINES AND NUMBERS, AND INSTALLATION ARE OWNED TO S.T.E, NO POSSIBILITY TO DETAIN IT.

S.T.E DON'T PAY COMPENSATIONS TO THE DAMAGED SUBSCRIBER LINES. AND (IF SUBSCRIBER DAMAGED LINE STILL ONE MONTH DEFECTED, SUBSCRIBER DON'T PAY SUBSCRIPTION FEES FOR ONE YEAR IF THE DEFECTED LINES WAS NOT MISUSE.)

H

S.T.E MAINTAINS ALL INSTALLATION IN FREE OF CHARGE, BUT DEFECTED MISUSED SPARE PARTS HAS CHARGE.

1

S.T.E HAS RIGHTS TO MODIFY. INSTALLATION ACCORDING WORK INTERESTS, SUBSCRIBER HAS NO RIGHT TO OBJECT.

K

SUBSCRIBER PROMISES THAT DON'T TROUBLE AND INSULT ANOTHER SUBSCRIBER, ALSO SUBSCRIBER HAS NO RIGHTS TO RENT HIS LINE TO ANOTHER ONE.

SUBSCRIBER HAS RIGHTS TO MONITOR HIS LINE FOR FOUR DAYS, TO DETECT TROUBLED CALLS ACCORDING KNOWN FEES.

M
S.T.E. OFFER FREE OF CHARGE TO THE FOLLOWING SERVICES:
AMBULANCE, POLICE, ...

N
SUBSCRIBER WHO CANCELED HIS SUBSCRIPTION HAS RIGHTS TO OPERATE HIS SUBSCRIPTION AFTER PAY ALL AMOUNTS.
IF THE SUBSCRIBER LATE PAY BILL, S.T.E HAS RIGHT TO BREAK THE CONTRACT AND CANCEL SUBSCRIPTION.

O
SUBSCRIBERS INHERITANCE HAS RIGHTS TO WRITE THE SUBSCRIPTION IN INHERITANCES NAME LABEL.

TWO SIDES PROMISE TO EXECUTE THIS CONTRACT.

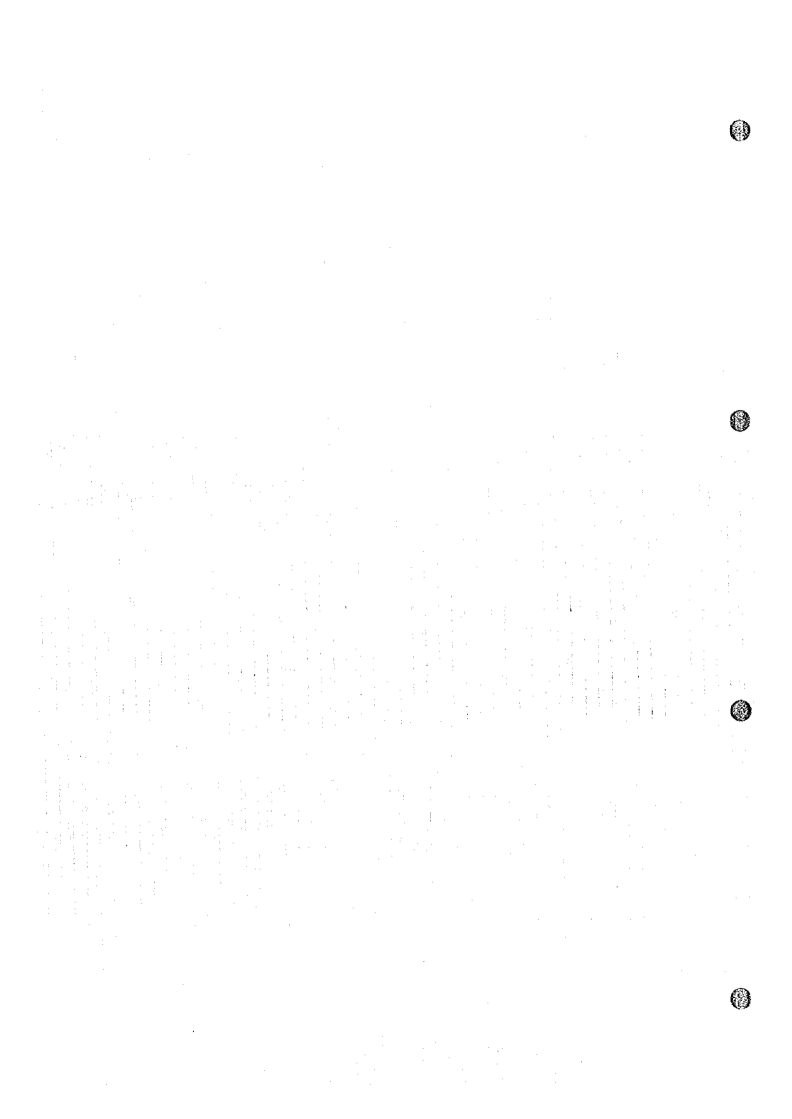
THIS CONTRACT EDITED IN TWO COPIES.

THE NAME:
IDENTITY NO.:
FATHER NAME:
MOTHER NAME:
ADDRESS:

 SUBSCRIBER:
 S.T.E

 NAME:
 NAME:

 JOB:
 SIGNATURE;



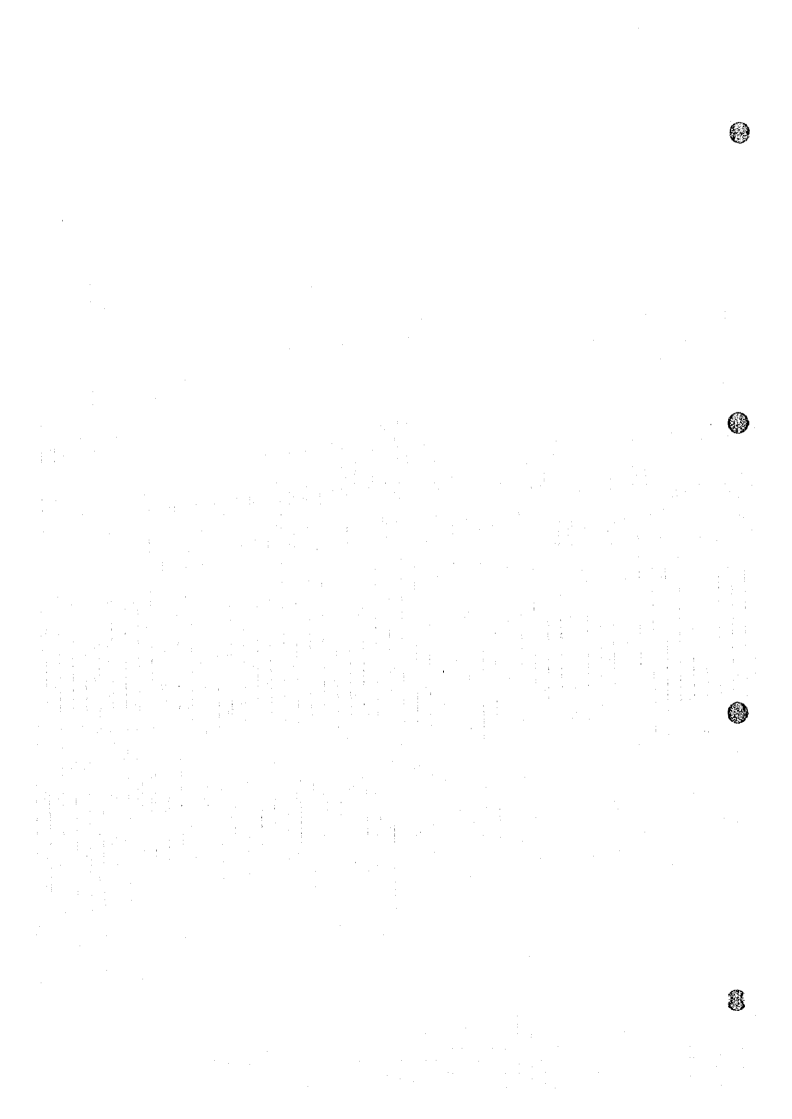
Special Registration Book

•	¢	ì	é	•	
	ě	d	ŕ	1	

					n le	in lechnical Section
Issue cate of Subscription form	lssue date of Kind of Subscription form: form:	Notes	Issue date of Fedinical form	Address of customer	Name of customer	Technics! book # (senal number)
			•	:1		
. : :						:
·.						

Phone Line's Reservation Book

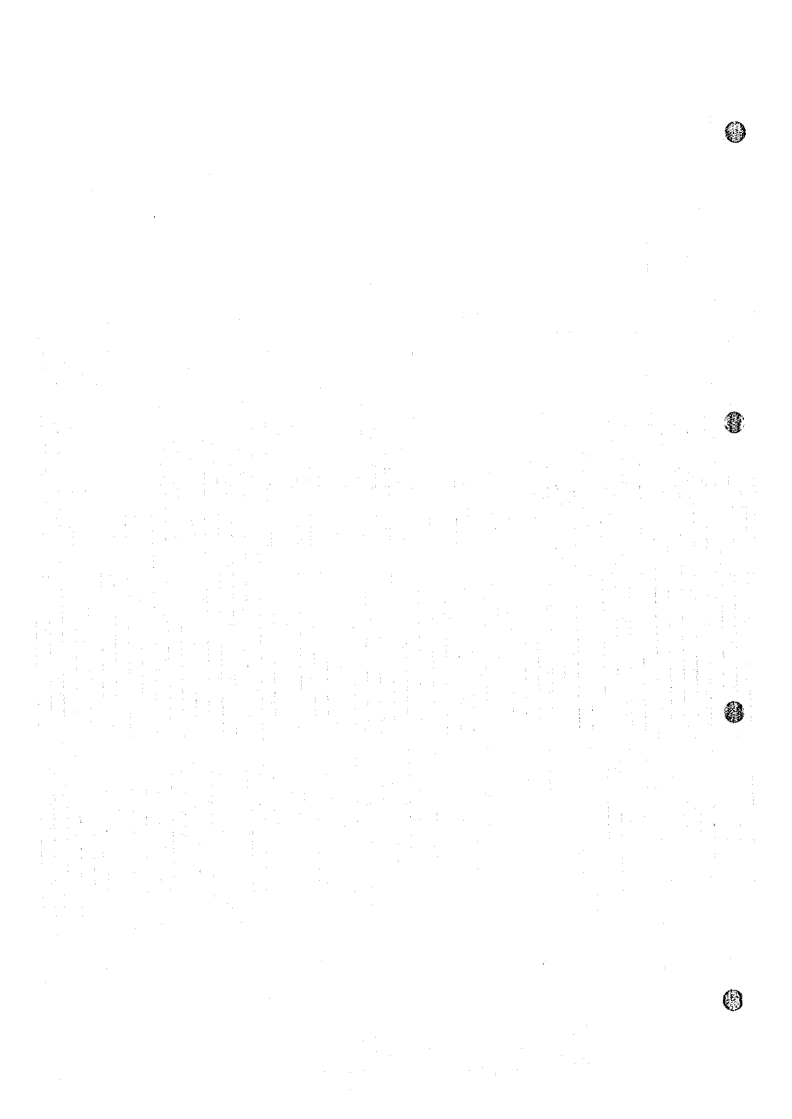
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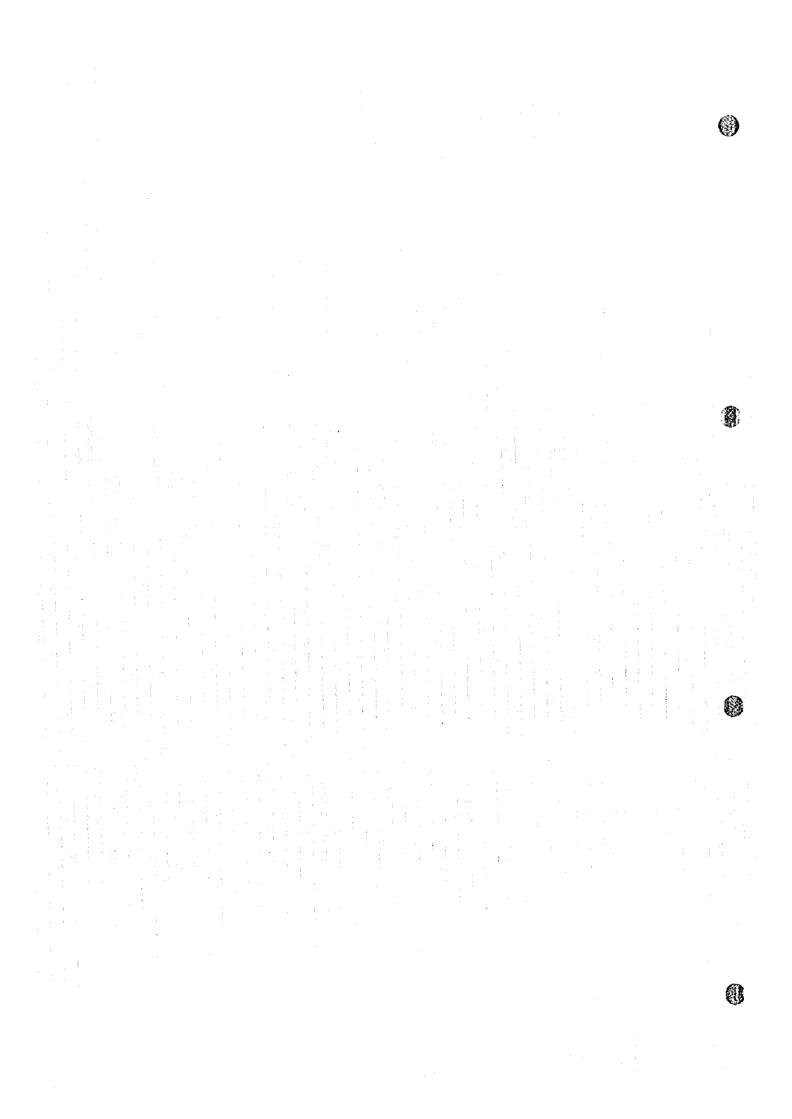
\$1-10-13 Phone Line's Reservation Book

In Center

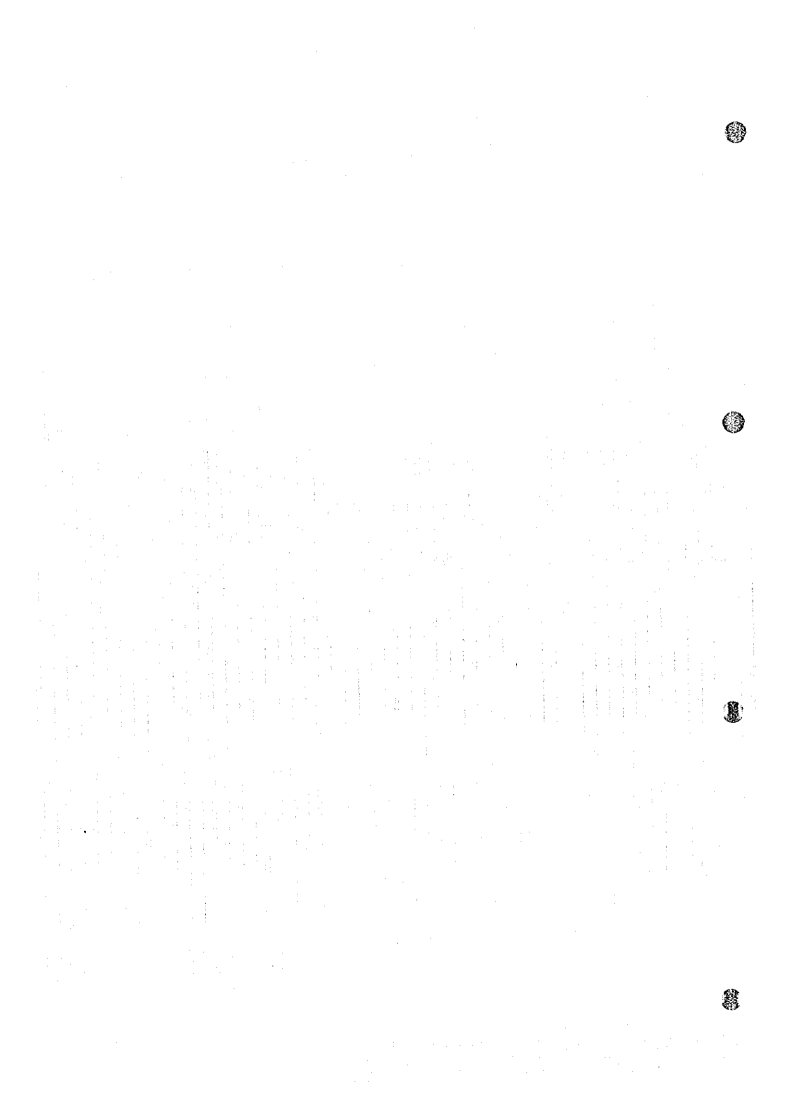
Subscriber's name	Telephone#	Scrial #
	611-0000	1
	611-0001	2
	611-0002	3
· · · · · · · · · · · · · · · · · · ·	611-0003	4
	611-0004	5



S1-10-14
Executing Form



\$1-10-14 Executing Form Center Tel# Mother Lather Given Family กลก etc nana nam name. oame_ Addres Work Instruction Receipt Insuranc Part I Ta Date 1D Date Box# Line # Cabinet# Technical Main line # information Branch line # User equipment Date 19 Signature of Contract section Signature of Boss of center Person in charge Note Date Construction section Part II Signature Counter reading Date of execution Date Resistance # Hour Testing Part III Main# section Execution Testing Branch # chief Signarure signatre BOX# Counter Person in Execution Execution # of equipment Signature Exchange date reading hour : charg section Subscrip Modific Subscription Counter Name Tax (Basic tax) reading tion date ation kind Billing PartV Detail Kind of Cutting section Mask in Line position directory line date data



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Time Table

\$1-10-15 Time Table

In Contract Section

Kind of work(new, relocation, so on)	Name of subscriber	Telephone#	Executing Form #	Serial #
	•		: ::	:
				:

S1-10-16

T

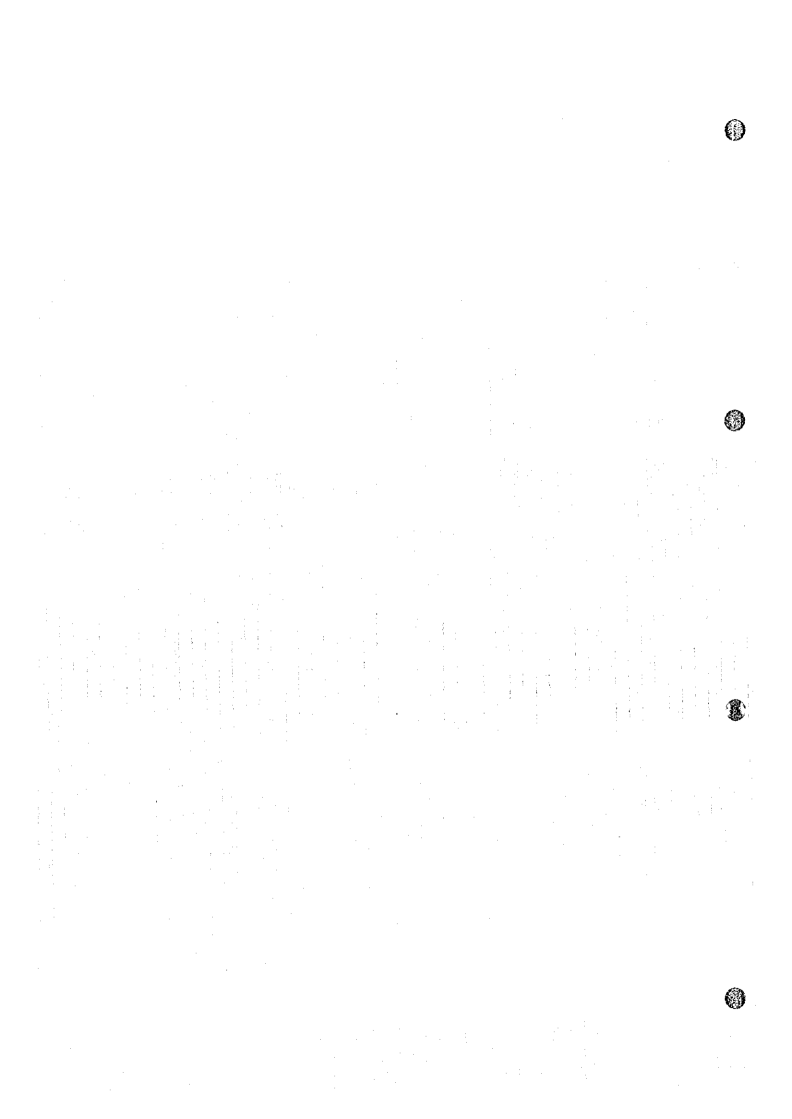
I

Construction Register

A

Address of place(Home customer or Office) In Directory Section Birthday of customer Issue place of ID Mother's name Father's name Last name of First name of customer S-10-16 Construction Register customer Telephone #

1



\$1-10-17

1

Pledge

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S.A.R STE

Commitment policy

I am fro in 19, ID#				d was	s bori	n
declare that I do	on't have a teler	phone a	nd in case	that v	vās v	vrong
is will cancel my			if I paid i	noney	, so	i don't
ve the right to ge	* .					
	et the money ag		· · ·			:
	* .		torial design			
	* .					
City name	,// 19	••				
City name	* .	••				
City name	,// 19 criber					
City name	,// 19					
City name	,// 19 criber					

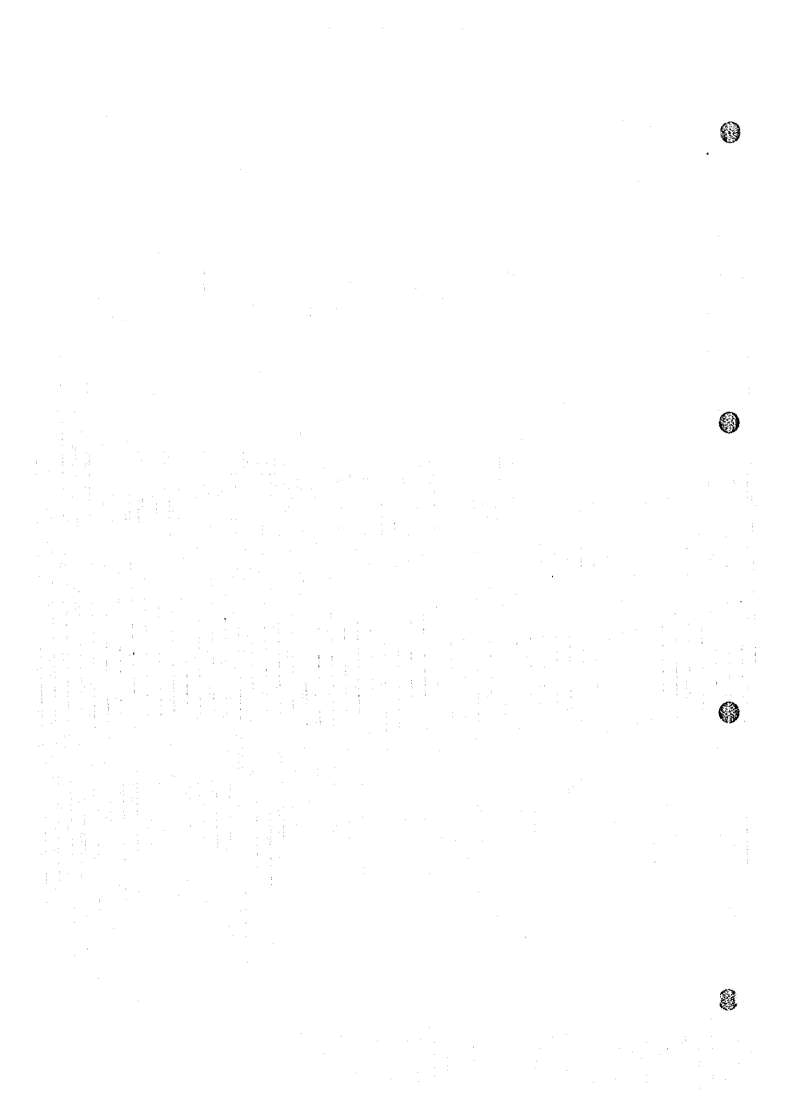
\$1-10-18 Bill for Telephone

ું

Bill & Rec	·	Next billing date		r telephon Sequential r		-	subs	criber's name
Telephone nu	mber	Telephone number	Deadline for payment	Beginning of payme		Printing o	late of bill	Cycle
				:				(Which trimester in what year)
Printing date of bill	Cycle	Charge of international ca	Charg	e of al call		arge of al call	Subs	enber's fee
								y first cycle year)
Total amou payment	nt of	Total amount of payment	Stamp	Total of o	ther	Other of amount of		Message rat of local call
						: [

Detail Sheet for Bill

		Detai	Sheet for	BHI			
Cycle	Subscrib	er's name					
Printing date	Subscriber's address				Subscri	ber's number	
Operator ID or sign for automatic	Anjount (Charge)	Duration (minute)	Finish time	Date of use	Country name	Called Number	
cəll	(Charge)						



Technical Specifications of Equipment of Telephone-center System

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S1-10-19 Technical Specifications of Equipment of Telephone-center System

Technical specifications of the server and network equipment in telephone center is as follows.

Server machine: Medium class PC system

(CPU)

- CPU: Clock speed 66 MHZ at least, Data and address bus 32 bits. Floating point co-processor

(Memory)

- Main memory: Capacity 16MB expandable.
- Cache memory

(Input / Output device)

- Color monitor: 15" or more
- Key board: Arabic/Latin Keyboard
- Mouse
- Floppy disk unit: 3.5" High Density 1.44 MB.

(Storage unit)

- Hard disk: Capacity 300 MB at least.
- Streamer unit or DAT: Capacity 525 MB at least.

(Network unit)

- Ethernet card: 32 bits with proper connectors
- WAN card: Communication card for a Wide Area Network according to the standard X25.

Network equipment : Small scale network system

- Router: Communicable with WAN (X.25) and Ethernet.

More than 4 ports.

- Modem: Communication speed with wan is more than 9600 bps.
- HUB: Ethernet support (10M bps)

More than 8 ports and connectable with another HUB. Technical specifications of the terminal in telephone center is as follows.

Terminal: Low class PC system

(CPU)

- CPU: Clock speed 33 MHZ at least, Data and address bus 32 bits.

Floating point co-processor

(memory)

- Main memory: Capacity 8 MB expandable.
- Cache memory

(Input Output method)

- Display: Color monitor 15"
- Keyboard: Arabic/Latin Keyboard
- Mouse

(Printer)

- Dot matrix printer: Arabic language processing.

Print speed 300 CPS at least in Latin mode.

Automatic sheet feeder. 132 character per line

Serial port RS232C and parallel port Centronics

Can be connected to an Ethernet LAN

(Storage)

Hard disk: Capacity 100 MB at least. Access time 19 ms at most.

Floppy disk unit: 3.5" High Density 1.44MB

(Network equipment)

Ethernet card: 32 bits with proper connectors

Computer cash register

Same specification with above terminal.

Hardware Configuration of Telephone-center System

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S1-10-20 Hardware Configuration of Telephone-center System

Hardware configuration in telephone center is summarized below.

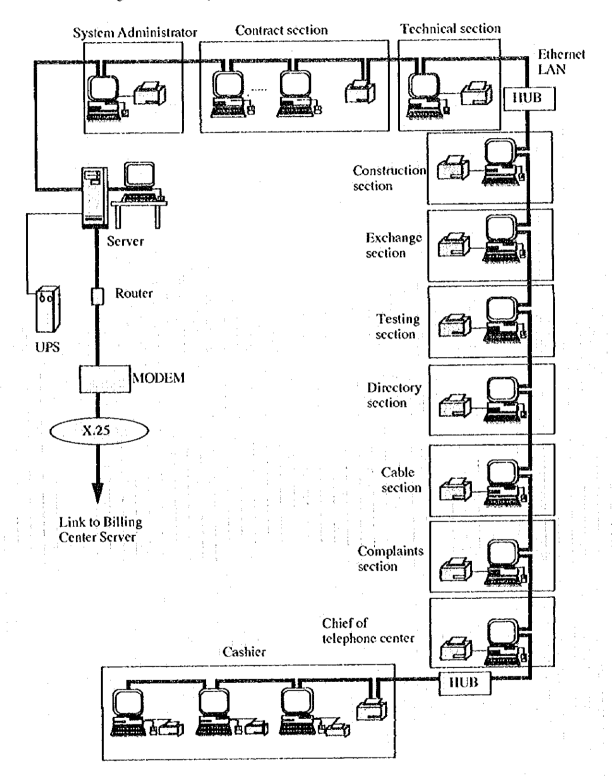
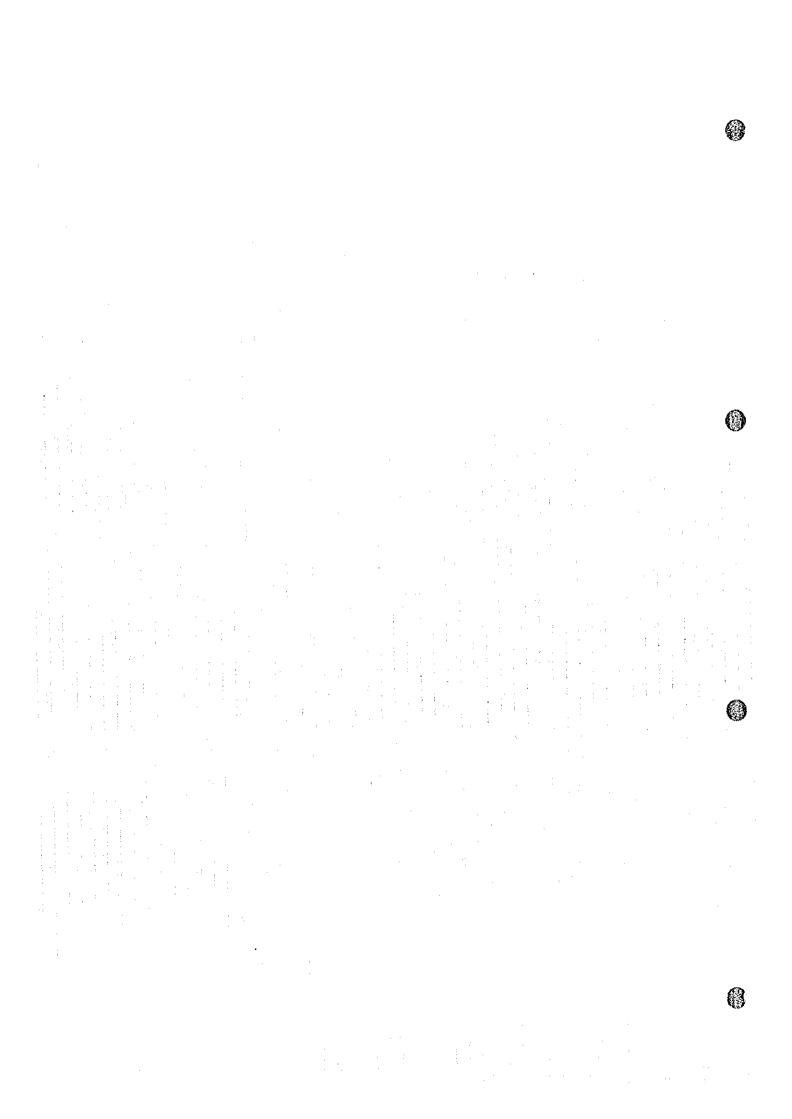


Figure Telephone-center System Overview



S1-10-21

Number of Devices for Each Telephon-center

T:

\$1-10-21 Number of Devices for Each Telephone-center

*Damaseus(City Area) is a target only for replacement in 2007

1.DAMASCUS(City Area)*

NO Center Name	Server	Terminal	Laser printer (for section)	Cash register	Printer (for bills)	Hub
1 Al Nasser	1	10	11	<i>ب</i>	4	3
2 Al Thawra	1	11	11	2	2	3
3 Kefr Souseh	1	12	11	3	3	3
4 Domar	1	11	11	2	2	3
5 Al Mohajrin	1	10	[1]	. 3	3	3
6 Jallaa	1	- 11	11	3	3	3
7 Bab Sharki	1	12	11	4	4	3
8 Mazzeh 1	1	10	L	3	3	3
9 Mazzeh 2]	12	[1]	3	3	3
10 Al Miedan		12	[1]	4	4	3
11 Al Yarmouk	1	13	11	5	5	3
12 Rokn Al Dien]	12	11	2	2	. 3
13 Barzeh	1	12	11	4	4	3
14 Bagdad		12	L	6	6	3
Subtotal	14	160	154	48	48	42

2.DAMASCUS(Rural Area)

NO	Center Name		Server	Terminal	Laser printer (for section)	Cash register	Printer (for bills)	Hub
15	Tall	_	1	11	1 1	2	2	3
16	Doma		1	12	11	3	3	3
17	Harsta		1	11	11	2	2	3
18	Daryah		1	10	11		1	2
	Alhamah		1	10	11	1	1	2
20	Alnabek		1	10	11	2	2	3
21	Zamalka		1	10	11	2	2	3
22	Zabadani		j j	10	11	3	3	3
1	Subtotal		8	84	88	16	16	22

3.Aleppo

NO	Center Name	Server	Terminal	Laser printer (for section)	Cash register	Printer (for bills)	Hub
23	Aljameleha	1	10	11	5	5	3
24	Alsabele	I	12	11	3	3	3
25	Kan-Alwazeer	- 1	13	11	4	4	3
26	Alsolymancych	1	11	11	3	3	3
	Hananow	1	14	13	4	4	3
28	Alansari	1	10	11	3	3	3
29	Alhamdaneych	1	12	11	3	3	3
	Subtotal	7	82	77	25	25	2 1

4.HOMS

NО	Center Name	Server		Laser printer (for section)	Cash register	Printer (for bills)	Hub
30	Alkwatli	i	12	11	4	4	3
31	Almalitta	l	11	11	4	4	3
33	Alwaer	1	13	11	4	4	3
	Subtotal	3	36	33	1 2	12	9

5.ĤAMA

УO	Center Name	Server	Terminal	Laser printer (for section)		Printer (for bills)	Hub
33	Hama	ī	13	11	3	3	3
34	Kowatlle	ī	10	11	3	3	3
35	Salammeh	1	11	11	2	2	3
<u> </u>	Subtotal	3	34	33	8	8	9

6.LATTAKIA

70	Center Name	Server	Terminal	Laser printer		Printer	Hub
			ţ	(for section)	register	(for bills)	
36	Lattakia	J	13	11	5		3
37	Teshreen	1	12	11	4	4	3
38	Kerdaha	l	10	13	2	2	3
39	Jableh	1	11	11	3	3	3
	Subtotal	4	46	44	14	14	12

7.DARÁÁ

NO	Center Name		Server		Laser printer	0	Printer	Hub
		2	1.		(for section)	register	(for bills)	
40	Daraa	1	1	1)	1 1	3	3	3
	Subtotal		1	11	1 1	3	3	3

8.SWEDA

Ю	Center Name	Server		Laser printer (for section)		Printer (for bills)	Hub
41	Sweda	j	11	11	3	3	3
	Subtotal	1	11	1 1	3	3	3]



9.TARTOUS

Ю	Center Name	Server	Terminal	Laser printer (for section)	Cash register	Printer (for bills)	Hub
42	Tartous	1	13	11	4	4	3
43	Banyas	1	io	11	1	1	2
44	Safetta	i	10	11	2	2	3
	Subtotal	3	33	33	7	7	8

10.IDLEB

NO Center Name	Server		Laser printer (for section)		Printer (for bills)	Hub
45 Idleb	Ĩ	11	11	2	2	3
Subtotal	1	11	1 1	2	2	3

11.Der Alzor

NO	Center Name	Server		Laser printer (for section)		Printer (for bills)	Hub
46	Dier Zor		11	11	3	3	3
	Subtotal	1	11	. 11	3	3	3

12.ALHASAKA

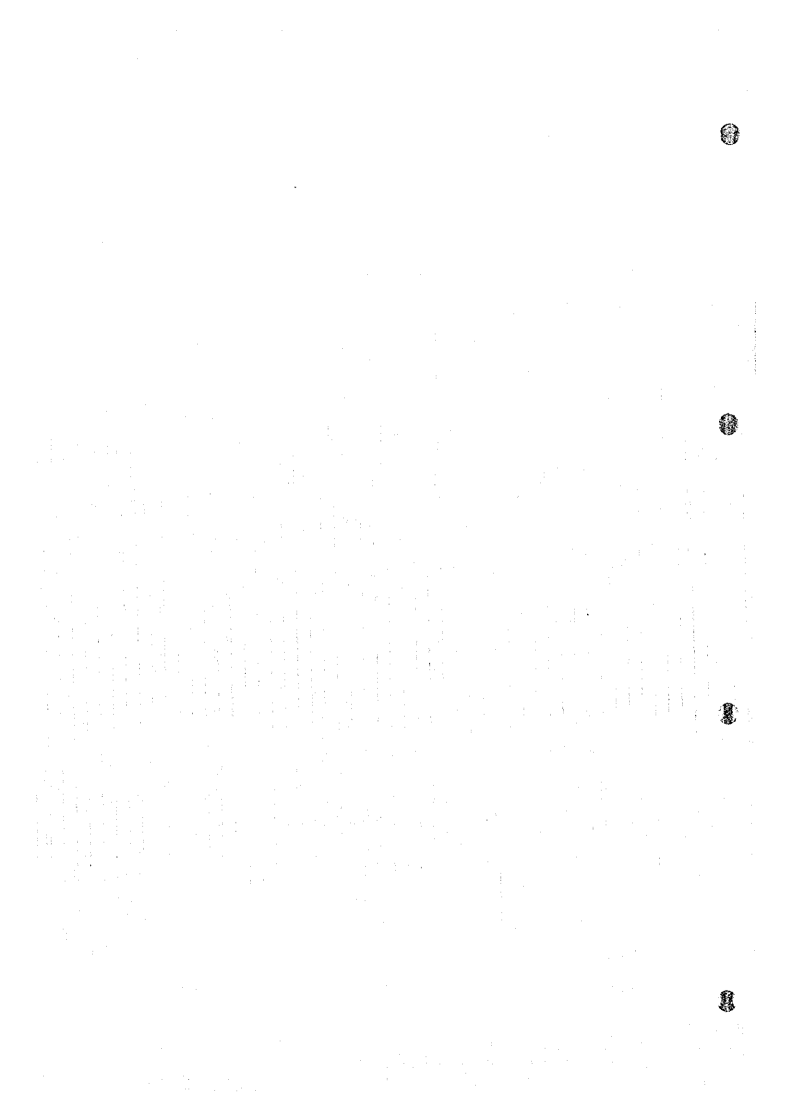
NO	Center Name	Server		Laser printer (for section)			Hub
47	Hasakah	1	TI II	11	3	; ; ; 3	3
48	Kamesjle	1	12	11	3	3	3
	Subtotal	2	23	22	6	6	6

13.QUENNETRA

NO	Center Name	Server		Laser printer		Printer	Hub
				(for section)	register	(for bills)	
	Subtotal	0	Ó	O	0	0	0

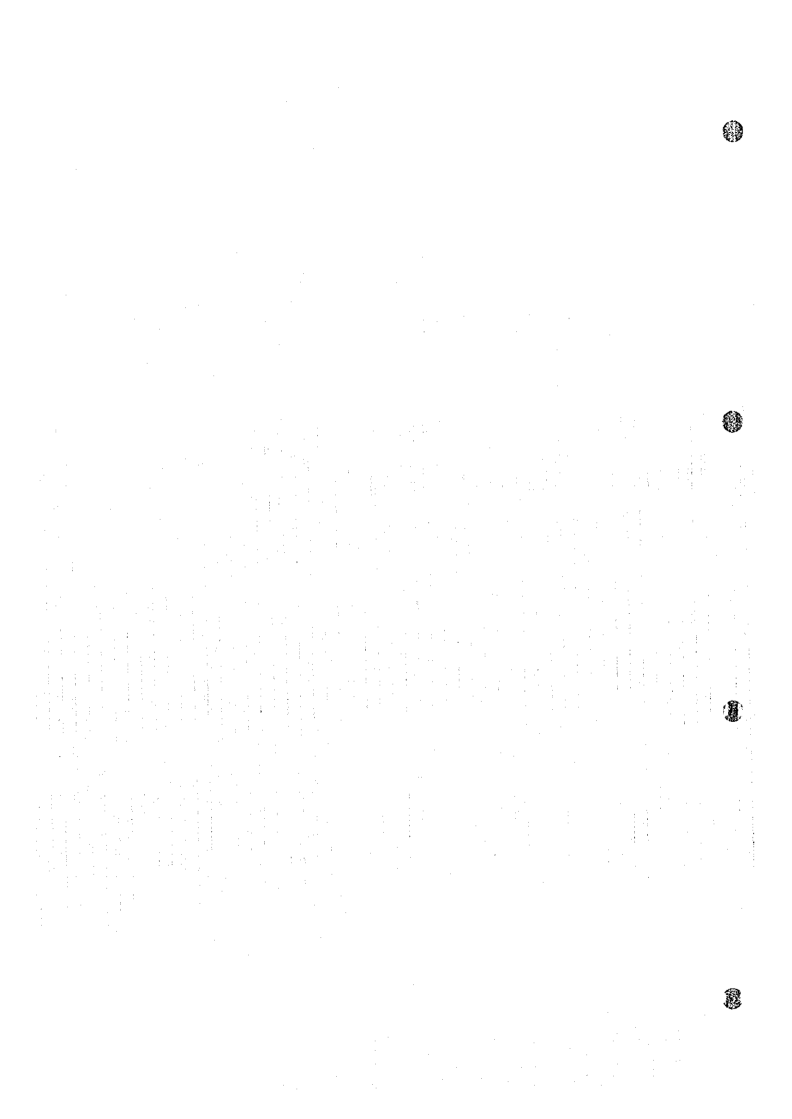
14.RAKKAH

NO (Center Name	Server	Terminal	Laser printer (for section)	Cash register	Printer (for bills)	Hub
49 Rakl	kah	1	12	11	3	3	3
Subt	otal	i	12	11	3	3	3
Tota	1	49	554	539	150	150	144
Exclu Dama	iding iscus(City)	35	394	385	102	102	102



Technical Specifications of Equipment of Billing-center System

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S1-10-22 Technical Specifications of Equipment of Billing-center System

Technical specifications of the server machine and network equipment in billing-center system is as follows.

Server machine: Medium class UNIX server

(CPU)

- CPU: Clock speed 100 MHZ at least, Data and address bus 32 bits.

Floating point co-processor

(Memory)

- Main memory: Capacity 16MB expandable.
- Cache memory

(Input/Output device)

- Color monitor: 17" or more
- Key board: Arabic/Latin Keyboard
- Mouse
- Floppy disk unit: 3.5" High Density 1.44 MB (Printer)
- Laser printer: Arabic language processing

Paper size A4

Resolution 200 DPI

Postscript

- Line printer: Arabic language processing

132 character per line

1200 line / minutes (Latin mode)

(Storage unit)

- Hard disk: Capacity 4 GB at least. Access time 19 ms at most.
- Magnetic tape: Storage density 1600/6250 BPI, Auto loaded
- Streamer unit or DAT: Capacity 4 GB at least.

(Network unit)

- Ethernet card: 32 bits with proper connectors
- WAN card: Communication card for a Wide Area Network according to the standard X25.

Network equipment

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- Router: Communicable with WAN (X.25) and Ethernet.

More than 4 ports.

- Modem: Communication speed with wan is more than 9600 bps.
- HUB: Ethernet support (10M bps)

More than 8 ports and connectable with another HUB.

Technical specifications of the terminal in telephone center is as follows.

Terminal

(CPU)

- CPU: Clock speed 33 MHZ at least, Data and address bus 32 bits.
Floating point co-processor

(memory)

- Main memory: Capacity 8 MB expandable.
- Cache memory

(Input Output method)

- Display: Color monitor 15"
- Keyboard : Arabic/Latin Keyboard
- Mouse

(Printer)

- Dot matrix printer: Arabic language processing.

(Storage)

Hard disk: Capacity 100 MB at least. Access time 19 ms at most.

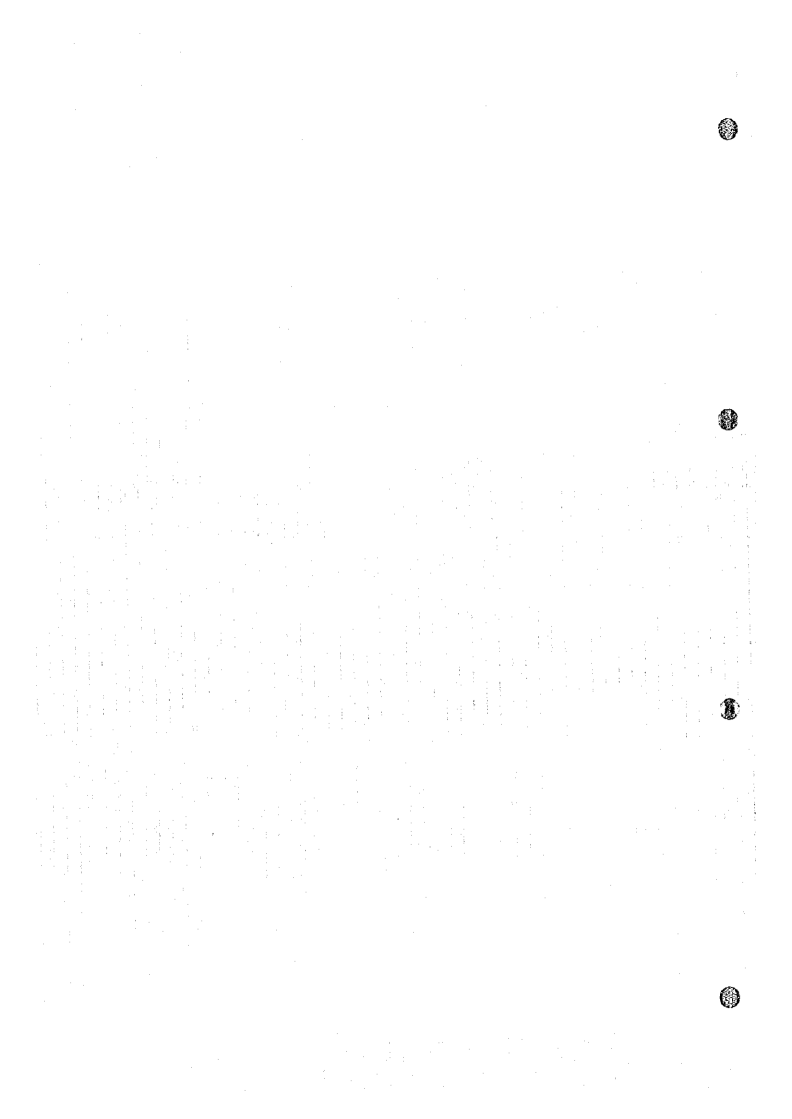
Floppy disk unit: 3.5" High Density 1.44MB

(Network equipment)

Ethernet card: 32 bits with proper connectors

\$1-10-23

Hardware Configuration of Billing-center System



S1-10-23 Hardware Configuration of Billing-center System

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Here we describe the system configuration of billing-centersystem.

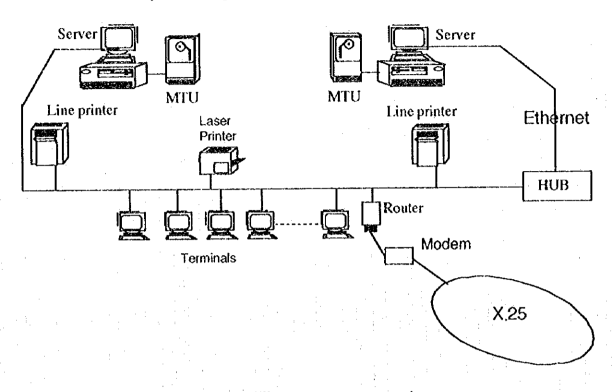
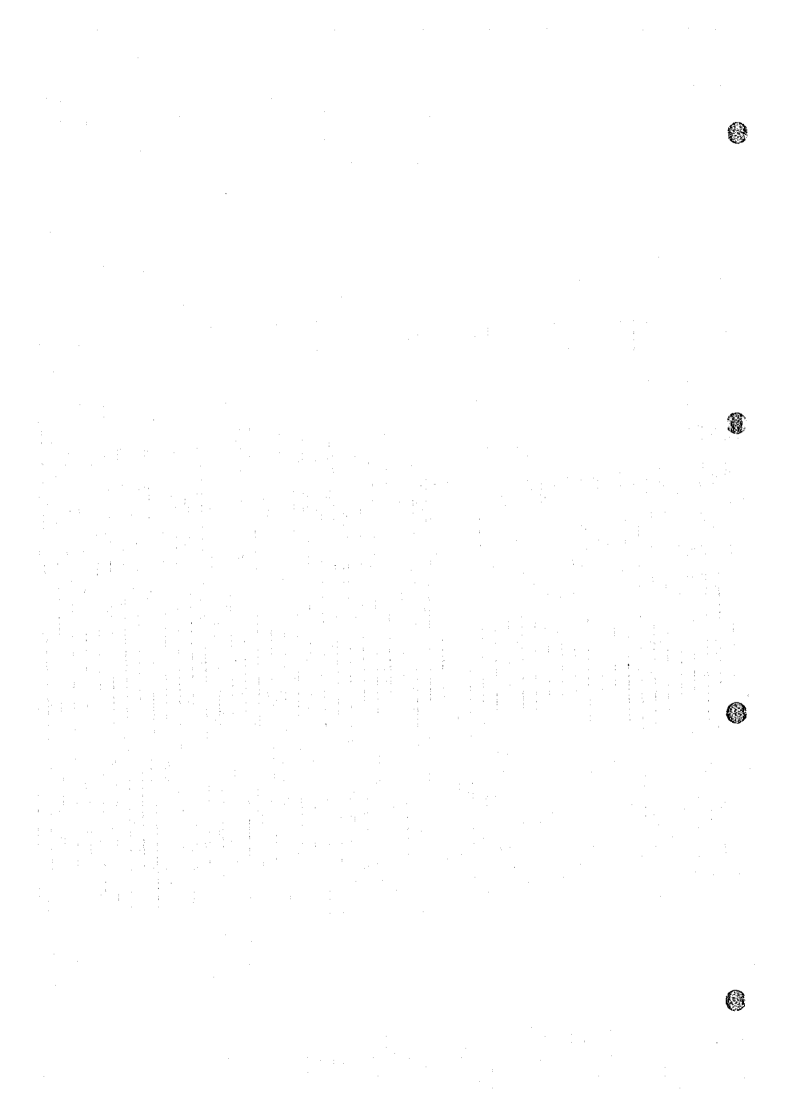


Figure Billing-center system overview



S1-10-24

Hardware Configuration of Management Information System

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S1-10-24 Hardware Configuration of Management Information System

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Here we describe the system configuration of Management Information System.

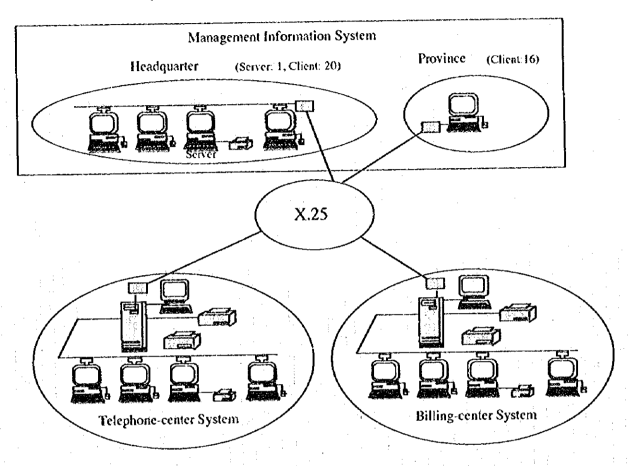
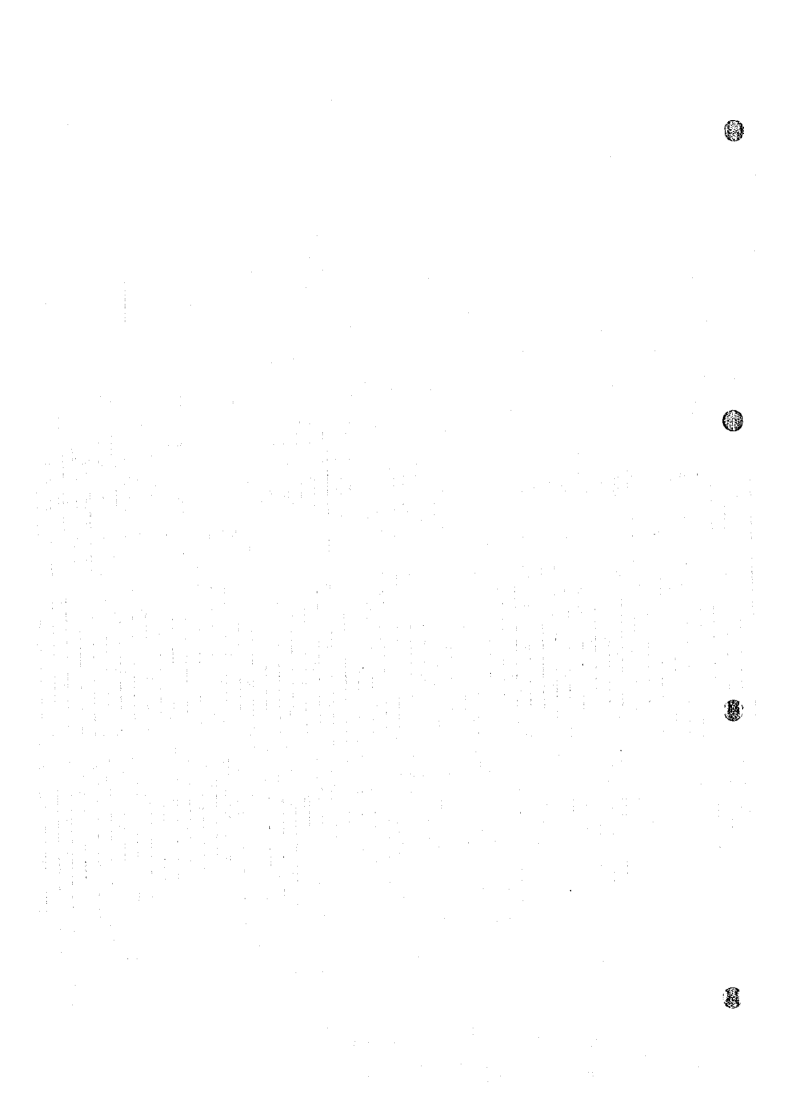


Figure Overview of Management Information System



\$1-10-25

Specifications of OS, Network Software and Database Software

S1-10-25 Specifications of OS, Network Software, Database Software

Here we describes the necessary specifications of OS and network software. (Network software)

- Independent from specific OS
- Support Arabic language
- Support standard communication protocol (TCP/IP, NetBEUI etc.)
- Remote access function
- System monitoring function (Monitor of performance and error),
- Lock out function (Access restriction by password error)
- Memory dump function
- File protection function (Access control by file or folder)

(OS)

- -Multi-user, supports at least 16 simultaneous users
- Supports open system environment
- Supports Arabic language
- Supports development tools

Here we describes the necessary specifications of database software.

(Database software)

- To be able to support large database (more than 4 G byte)
- To be able to access 12 terminals simultaneously
- Security function (Restriction of access)
- Backup function of database
- Recovery function of database
- To be able to use SQL
- Independent from specific OS
- Easy to programming and operation
- Manipulates data entered in Arabic language
- Supports data integrity and security
- Supports data exchange feature with other applications