

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilil)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet				Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date			
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity		Planned Capacity		Waiting Subscribers	Expected Subscribers	Pair Gain System				Digital Loop Carrier		
												Primary	Secondary	connected	Primary								Secondary	
1	Filwoha	CAAZ	A.A		61515	61515	Copper	18,000	20,305	13,251	49	24,675		21,701	30,684		2,605	4,000	4,200	3,332	61,515			
	"	CAAZ	A.A								423	200		500	103									
	"	CAAZ	A.A								703	300		500	232									
	"	CAAZ	A.A								704	500		700	475									
	"	CAAZ	A.A								705	300		500	226									
	"	CAAZ	A.A								706	245		300	218									
	"	CAAZ	A.A								707	500		1,000	448									
	"	CAAZ	A.A								708	600		900	462									
	"	CAAZ	A.A								709	120		300	21									
	"	CAAZ	A.A								710	750		600	708									
	"	CAAZ	A.A								711	350		800	314									
	"	CAAZ	A.A								712	535		800	312									
	"	CAAZ	A.A								713	400		500	385									
	"	CAAZ	A.A								714	500		500	467									
	"	CAAZ	A.A								715	400		900	340									
	"	CAAZ	A.A								716	500		500	431									
	"	CAAZ	A.A								717	520		800	247									
	"	CAAZ	A.A								718	350		300	341									
	"	CAAZ	A.A								719	600		600	482									
	"	CAAZ	A.A								720	775		800	582									
	"	CAAZ	A.A								721	580		800	495									
	"	CAAZ	A.A								722	500		500	472									
	"	CAAZ	A.A								723	500		800	378									
	"	CAAZ	A.A								724	700		700	557									
	"	CAAZ	A.A								725	600		400	577									
	"	CAAZ	A.A								726	400		400	384									
	"	CAAZ	A.A								727	500		800	354									
	"	CAAZ	A.A								728	400		800	370									
	"	CAAZ	A.A								729	450		800	470									
	"	CAAZ	A.A								730	500		700	499									
	"	CAAZ	A.A								731	700		1,100	676									
	"	CAAZ	A.A								732	800		500	701									
	"	CAAZ	A.A								733	500		640	491									
	"	CAAZ	A.A								734	400		800	376									
	"	CAAZ	A.A								735	770		1,000	709									
	"	CAAZ	A.A								736	700		800	642									
	"	CAAZ	A.A								737	500		800	481									
	"	CAAZ	A.A								738	500		800	498									
	"	CAAZ	A.A								739	500		800	494									
	"	CAAZ	A.A								740	400		700	397									
	"	CAAZ	A.A								741	350		700	330									
	"	CAAZ	A.A								742	350		700	329									
	"	CAAZ	A.A								743	800		1,000	792									
	"	CAAZ	A.A								744	300		700	284									
	"	CAAZ	A.A								745	500		900	492									
	"	CAAZ	A.A								746	500		800	471									
	"	CAAZ	A.A								747	500		700	481									
	"	CAAZ	A.A								748	700		800	594									
	"	CAAZ	A.A								749	800		1000	705									
	"	CAAZ	A.A								750	500		700	465									

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilil)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet					Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date	
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers	Pair Gain System				Digital Loop Carrier
												Primary	Secondary	connected	Primary	Secondary							
2	Bole	EAAZ	A.A															2725		Israel			
	"	EAAZ	A.A							802	500	700											
	"	EAAZ	A.A							804	300	500											
	"	EAAZ	A.A							805	500	700											
	"	EAAZ	A.A							806	530	1,000											
	"	EAAZ	A.A							807	400	600											
	"	EAAZ	A.A							808	700	1,100											
	"	EAAZ	A.A							809	500	700											
	"	EAAZ	A.A							810	450	700											
	"	EAAZ	A.A							811	500	700											
	"	EAAZ	A.A							812	420	700											
	"	EAAZ	A.A							813	200	300											
	"	EAAZ	A.A							814	100	200											
	"	EAAZ	A.A							815	500	700											
	"	EAAZ	A.A							816	400	700											
	"	EAAZ	A.A							817	350	700											
	"	EAAZ	A.A							818	410	900											
	"	EAAZ	A.A							819	500	700											
	"	EAAZ	A.A							820	450	700											
	"	EAAZ	A.A							821	300	600											
	"	EAAZ	A.A							822	400	900											
	"	EAAZ	A.A							823	400	700											
	"	EAAZ	A.A							724	300	700											
	"	EAAZ	A.A							825	245	400											
	"	EAAZ	A.A							826													
	"	EAAZ	A.A							827	500	700											
	"	EAAZ	A.A							828	500	700											
	"	EAAZ	A.A							829	500	700											
	"	EAAZ	A.A							830	600	1,100											
	"	EAAZ	A.A							831	400	700											
	"	EAAZ	A.A							832	500	700											
	"	EAAZ	A.A							833	400	600											
	"	EAAZ	A.A							834	500	700											
	"	EAAZ	A.A							835	400	700											
	"	EAAZ	A.A							836	400	700											
	"	EAAZ	A.A							837	500	800											
	"	EAAZ	A.A							838	400	700											
	"	EAAZ	A.A							839	500	1,200											
	"	EAAZ	A.A							840	300	600											
	"	EAAZ	A.A							855	600	1,100											
3	Kotebe	EAAZ	A.A							1,200								575					
	"	EAAZ	A.A							1	300	700											
	"	EAAZ	A.A							2	500	700											
	"	EAAZ	A.A							3	300	700											
	"	EAAZ	A.A							4	300	700											
	"	EAAZ	A.A							5	300	800											
4	Bole Michael	EAAZ	A.A																				
5	Ge'ji	EAAZ	A.A																				
6	Yeka	EAAZ	A.A																				

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilil)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet					Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date		
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers	Pair Gain System				Digital Loop Carrier	
												Primary	Secondary	connected	Primary	Secondary								
7	Debre Berhan	EAAZ	Ambara					1,200				1,200												
"	"	EAAZ	Ambara								1	400	600											
"	"	EAAZ	Ambara								2	400	600											
"	"	EAAZ	Ambara								3	400	600											
"	"	EAAZ	Ambara								4	400	600											
8	Debre Sina	EAAZ	Ambara					100				100												
9	Sheno	EAAZ	Ambara					100				100												
10	Sendafa	EAAZ	Oromiya					80				80												
11	Aleltu	EAAZ	Oromiya																			1977		
12	Aliyu amba	EAAZ	Ambara																			1973		
13	Ankober	EAAZ	Ambara																			1963		
14	Armania	EAAZ	Ambara																			1979		
15	Beke Mariam	EAAZ	Oromiya																			1992		
16	Chacha	EAAZ	Ambara					10				10										1968		
17	Deneba (Shewa)	EAAZ	Ambara																			1964		
18	Ginager	EAAZ	Ambara																			1994		
19	Gudoberet	EAAZ	Ambara																			1979		
20	Inewari	EAAZ	Ambara																			1963		
21	Juhur	EAAZ	Ambara																			1963		
22	Mehal Meda	EAAZ	Ambara					100				100										1968		
23	Menduda	EAAZ	Ambara																			1970		
24	Mezezo	EAAZ	Ambara					50				50										1965		
25	Molale	EAAZ	Ambara																			1966		
26	Sela Dingay	EAAZ	Ambara																			1965		
27	Shola Gebeya	EAAZ	Ambara																			1985		
28	Arada	NAAZ	A.A	38432	1600	1600			JF Arm Tool & JF Un arm	1600		1400	95	19,000	63600		4,900	6,500	16,627	4,000	2,350	24	15840	
"	"	NAAZ	A.A										401	300	500	291								
"	"	NAAZ	A.A										402	250	500	216								
"	"	NAAZ	A.A										403	400	800	356								
"	"	NAAZ	A.A										404	125	400	121								
"	"	NAAZ	A.A										405	200	300	134								
"	"	NAAZ	A.A										406	400	650	339	300	500						
"	"	NAAZ	A.A										407	600	800	554	600	800						
"	"	NAAZ	A.A										408	300	500	257								
"	"	NAAZ	A.A										409	250	450	235								
"	"	NAAZ	A.A										410	600	800	500	200	300						
"	"	NAAZ	A.A										411	400	600	322								
"	"	NAAZ	A.A										412	300	500	243								
"	"	NAAZ	A.A										413	500	500	474								
"	"	NAAZ	A.A										414	450	800	431								
"	"	NAAZ	A.A										415	730	900	536								
"	"	NAAZ	A.A										416	500	800	483	200	300						
"	"	NAAZ	A.A										417	300	400	224								
"	"	NAAZ	A.A										418	500	500	453								
"	"	NAAZ	A.A										419	300	400	282	400	500						
"	"	NAAZ	A.A										420	900	900	715								
"	"	NAAZ	A.A										421	300	400	270								
"	"	NAAZ	A.A										422	400	800	185	200	400						
"	"	NAAZ	A.A										423	200	500	178	300	500						
"	"	NAAZ	A.A										424	300	500	297	400	400						
"	"	NAAZ	A.A										425	500	1,000	396								
"	"	NAAZ	A.A										426	500	700	478								

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilil)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet					Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date	
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers	Pair Gain System				Digital Loop Carrier
												Primary	Secondary	connected	Primary	Secondary							
"	NAAZ	AA								427	500	800	446	400	300								
"	NAAZ	AA								428	500	1000	479	200	400								
"	NAAZ	AA								429	200	300	195										
"	NAAZ	AA								430	500	800	479										
"	NAAZ	AA								431	450	1000	419										
"	NAAZ	AA								432	620	900	327										
"	NAAZ	AA								433	300	400	272										
"	NAAZ	AA								434	450	700	406										
"	NAAZ	AA								435	800	1000	558										
"	NAAZ	AA								436	600	900	349										
"	NAAZ	AA								437	700	1000	651										
"	NAAZ	AA								438	200	600	184										
"	NAAZ	AA								439	500	800	443										
"	NAAZ	AA								440	470	800	455	300	500								
"	NAAZ	AA								441	670	700	553										
"	NAAZ	AA								442	300	400	268										
"	NAAZ	AA								443	600	700	267										
"	NAAZ	AA								444	450	800	395										
"	NAAZ	AA								445	500	900	462										
"	NAAZ	AA								446	350	700	339										
"	NAAZ	AA								447	600	900	546										
"	NAAZ	AA								448	530	700	509										
"	NAAZ	AA								449	600	700	507										
"	NAAZ	AA								450	500	700	335										
"	NAAZ	AA								451	810	900	683										
"	NAAZ	AA								452	300	400	267	100	200								
"	NAAZ	AA								453	300	300	238										
"	NAAZ	AA								454	300	500	195	450	700								
"	NAAZ	AA								455	400	600	317										
"	NAAZ	AA								456	300	500	197										
"	NAAZ	AA								457	300	600	285										
"	NAAZ	AA								458	500	500	437										
"	NAAZ	AA								459	700	1400	542										
"	NAAZ	AA								460	300	700	174										
"	NAAZ	AA								461	300	500	275	300	400								
"	NAAZ	AA								462	400	600	314										
"	NAAZ	AA								463	300	700	289										
"	NAAZ	AA								464	600	900	575										
"	NAAZ	AA								465	400	800	364										
"	NAAZ	AA								467	700	1,000	539										
"	NAAZ	AA								468	400	800	378	300	500								
"	NAAZ	AA								469	800	1000	786										
"	NAAZ	AA								470	400	600	273										
"	NAAZ	AA								471	600	600	228										
"	NAAZ	AA								472	400	600	170										
"	NAAZ	AA								473	500	700	147										
"	NAAZ	AA								474	500	600	283										
"	NAAZ	AA								475	600	600	239										
"	NAAZ	AA								476	600	700	354										
"	NAAZ	AA								477	600	800	321										
"	NAAZ	AA								478	600	600	307										
"	NAAZ	AA								479	600	600	435										
"	NAAZ	AA								480	400	600	378										

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilil)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet				Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date		
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers				Pair Gain System	Digital Loop Carrier
												Primary	Secondary	connected	Primary	Secondary							
	"	NAAZ	A.A								481	600	600	337									
	"	NAAZ	A.A								482	600	800	271									
	"	NAAZ	A.A								483	600	600	330									
	"	NAAZ	A.A								484	600	600	468									
	"	NAAZ	A.A								485	600	700	303									
	"	NAAZ	A.A								486	400	600	141									
	"	NAAZ	A.A								487	400	500	267									
	"	NAAZ	A.A								488	500	600	225									
	"	NAAZ	A.A								489	400	500	260									
	"	NAAZ	A.A								490	400	500	135									
	"	NAAZ	A.A								491	500	600	355									
	"	NAAZ	A.A								492	500	600	228									
	"	NAAZ	A.A								4104	700	1000	471									
	"	NAAZ	A.A								4105	700	1000	610									
	"	NAAZ	A.A								4106	700	1000	394									
	"	NAAZ	A.A								4107				500	700							
	"	NAAZ	A.A								4108				700	1000							
	"	NAAZ	A.A								4109				800	1000							
29	Addisu Gebya	NAAZ	A.A																				
30	French Legasion	NAAZ	A.A																				
31	Fitche	NAAZ	Oromiya		3000	2200		1000			1,2	1,000	1200	940									
	"	NAAZ	Oromiya		600	600					1	500	500										
	"	NAAZ	Oromiya		600	600					2	500	700										
32	Gebre Guracha (Kuyu)	NAAZ	Oromiya		376	376		376			240												
33	Goha Tsion	NAAZ	Oromiya		50	50		50			36												
34	Chancho	NAAZ	Oromiya		100	100		100			93												
35	Suhulta	NAAZ	A.A		20	20		20			18	50											
36	Alem ketema	NAAZ	Ambara		100	100		100	500	100										1970			
37	Alidoro	NAAZ	Ambara		20	20		20		20													
38	Ambisso	NAAZ	Oromiya		50	50		50		35										1979			
39	Ajere	NAAZ	Ambara		2	2		2		1													
40	Debre Libanos	NAAZ	Oromiya		20	20		20		7													
41	Debre Tsigie	NAAZ	Oromiya		100	100		100		37										1977			
42	Dera	NAAZ	Oromiya																				
43	Fetra	NAAZ	A.A		20	20		20		18										1995			
44	Gunde Meskel	NAAZ	Oromiya					1		1										1997			
45	Lemi	NAAZ	Ambara		20	20		20		20										1995			
46	Meregna	NAAZ	Ambara					1		1										1997			
47	Mukature	NAAZ	Oromiya		100	100		100		37										1975			
48	Tulumelki	NAAZ	Oromiya		20	20		20		20										1996			

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilili)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet				Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date		
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers				Pair Gain System	Digital Loop Carrier
												Primary	Secondary	connected	Primary	Secondary							
49	Kiera I	SAAZ	A.A	8000			JF	8,000		6652					7325	2400				1982			
50	Kiera II & III	SAAZ	A.A	21056	22220			13,056		11362													
	"	SAAZ	A.A			600	JF			901	600	700	500										
	"	SAAZ	A.A			600	P.In			902	400	700	420										
	"	SAAZ	A.A			200	JF			903	400	700	400										
	"	SAAZ	A.A			600	P.In																
	"	SAAZ	A.A			600	P.In			904	600	1000	600										
	"	SAAZ	A.A			200	JF			905	400	700	400										
	"	SAAZ	A.A			400	P.In																
	"	SAAZ	A.A			100	JF			906	500	700	500										
	"	SAAZ	A.A			400	P.In																
	"	SAAZ	A.A			600	P.In			907	500	1000	500										
	"	SAAZ	A.A			600	P.In			908	600	1000	600										
	"	SAAZ	A.A			600	P.In			909	500	700	500										
	"	SAAZ	A.A			400	P.In			910	300	700	300										
	"	SAAZ	A.A			400	P.In			911	400	700	400										
	"	SAAZ	A.A			600	P.In			912	300	700	300										
	"	SAAZ	A.A			600	JF			913	800	1000	800										
	"	SAAZ	A.A			600	P.In																
	"	SAAZ	A.A			300	JF			914	600	700	500										
	"	SAAZ	A.A			300	P.In																
	"	SAAZ	A.A			400	P.In			915	400	1000	400										
	"	SAAZ	A.A			600	P.In			916	500	1000	500										
	"	SAAZ	A.A			200	P.In			917	570	1000	570										
	"	SAAZ	A.A			400	P.In																
	"	SAAZ	A.A			200	P.In			918	530	1000	530										
	"	SAAZ	A.A			400	P.In																
	"	SAAZ	A.A			400	JF			919	400	700	400										
	"	SAAZ	A.A			600	JF			920	600	700	600										
	"	SAAZ	A.A			600	P.In			921	500	700	500										
	"	SAAZ	A.A			600	P.In			922	500	700	500										
	"	SAAZ	A.A			600	P.In			923	400	700	400										
	"	SAAZ	A.A			300	JF			924	500	700	500										
	"	SAAZ	A.A			400	P.In																
	"	SAAZ	A.A			600	P.In			925	500	700	500										
	"	SAAZ	A.A			400	P.In			926	400	700	400										
	"	SAAZ	A.A			400	P.In			927	400	700	400										
	"	SAAZ	A.A			300	JF			928	300	700	300										
	"	SAAZ	A.A			600	P.In																
	"	SAAZ	A.A			400	JF			929	300	700	300										
	"	SAAZ	A.A			600	JF			930	600	700	500										
	"	SAAZ	A.A			600	JF			931	600	700	500										
	"	SAAZ	A.A			600	JF			932	500	700	500										
	"	SAAZ	A.A			600	JF			933	600	700	500										
	"	SAAZ	A.A			600	JF			934	600	700	500										
	"	SAAZ	A.A			600	JF			949	600	700	500										
	"	SAAZ	A.A			600	JF			950	600	700	500										
	"	SAAZ	A.A			600	JF			951	600	700	500										
	"	SAAZ	A.A			600	JF			952	550	700	500										
	"	SAAZ	A.A			600	JF			953	500	700	500										
	"	SAAZ	A.A			600	JF			954	600	700	500										
	"	SAAZ	A.A							955				800	1000								
	"	SAAZ	A.A							956				600	700								
	"	SAAZ	A.A							957				600	700								
		SAAZ	A.A			different	P.In	2750		2750													

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilili)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet				Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date		
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers				Pair Gain System	Digital Loop Carrier
												Primary	Secondary	connected	Primary	Secondary							
51	Hanna Marian	SAAZ	A.A	4800	5400		JF	4000		2840					1935	1800							
		SAAZ	A.A			600	"				941	600	1000	600									
		SAAZ	A.A			600	"				942	600	700	300									
		SAAZ	A.A			600	"				943	600	700	400									
		SAAZ	A.A			600	"				944	600	700	500									
		SAAZ	A.A			600	"				945	600	700	500									
		SAAZ	A.A			600	"				946	600	1000	600									
		SAAZ	A.A			600	"				947	600	700	500									
		SAAZ	A.A			600	"				948	600	700	500									
52	Akaki	SAAZ	A.A	4800	4800		Armord	4,096		3172	5	3,000			4886	3200	650						
	"	SAAZ	A.A			600	"				1	500	700	500									
	"	SAAZ	A.A			600	"				2	500	700	500									
	"	SAAZ	A.A			600	"				3	800	700	500									
	"	SAAZ	A.A			600	"				4	600	800	500									
	"	SAAZ	A.A			600	"				5	600	700	400									
	"	SAAZ	A.A				"				13				600	700							
	"	SAAZ	A.A				"				14				600	700							
	"	SAAZ	A.A				"				8				600	700							
	"	SAAZ	A.A				"				9				600	700							
	"	SAAZ	A.A				"				10				600	700							
53	Nifas Silk	SAAZ	A.A	23000			"	23000		1365					8484	5800	1500 (WLL)						
54	Akaki Beseka	SAAZ	A.A																				
55	Old Airport	SWAAZ	A.A					2,400		1100					14,289		23,100			1982			
	"	SWAAZ	A.A								1,001	600	700	474									
	"	SWAAZ	A.A								1,002	700	1100	675									
	"	SWAAZ	A.A								1,003	450	700	297									
	"	SWAAZ	A.A								1,004	550	700	456									
	"	SWAAZ	A.A								1,005	300	500	275	500	500							
	"	SWAAZ	A.A								1,006	500	700	359									
	"	SWAAZ	A.A								1,007	400	700	358									
	"	SWAAZ	A.A								1,008	400	700	314									
	"	SWAAZ	A.A								1,009	800	1000	325									
	"	SWAAZ	A.A								1,010	500	700	397	500	700							
	"	SWAAZ	A.A								1,011	300	600	211									
	"	SWAAZ	A.A								1,012	610	1,000	415									
	"	SWAAZ	A.A								1,013	400	600	271									
	"	SWAAZ	A.A								1,014	500	700	332									
	"	SWAAZ	A.A								1,015	500	700	414									
	"	SWAAZ	A.A								1,016	300	300	232	200	400							
	"	SWAAZ	A.A								1,017	700	1100	472									
	"	SWAAZ	A.A								1,018												
	"	SWAAZ	A.A								1,019	400	700	339									
	"	SWAAZ	A.A								1,020	300	700	236									
	"	SWAAZ	A.A								1,021	800	1000	520									
	"	SWAAZ	A.A								1,022	300	600	202									
	"	SWAAZ	A.A								1,023	400	700	336									
	"	SWAAZ	A.A								1,024	500	700	445									
	"	SWAAZ	A.A								1,025	500	700	352									
	"	SWAAZ	A.A								1,030	500	700	176									
	"	SWAAZ	A.A								1,046	400	333	700									
	"	SWAAZ	A.A								1,047	400	1000	237									
	"	SWAAZ	A.A								1,048	400	700	370									
	"	SWAAZ	A.A								1,049				500	700							
	"	SWAAZ	A.A								1,050	500	700	255									
	"	SWAAZ	A.A								1,051				500	700							
	"	SWAAZ	A.A								1,052				500	700							
	"	SWAAZ	A.A								1,053				800	1000							
	"	SWAAZ	A.A								1,054	500	700	231									
	"	SWAAZ	A.A								1,055				800	1000							

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilil)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet					Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date	
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers	Pair Gain System				Digital Loop Carrier
												Primary	Secondary	connected	Primary	Secondary							
"	"	SWAAZ	A.A								1,056	-	-	-	500	700							
"	"	SWAAZ	A.A								1,057	-	-	-	500	700							
56	Ayer Tena	SWAAZ	A.A								1,018	-	-	-	700	1100	6688						
"	"	SWAAZ	A.A								1,026	-	-	-	800	1000							
"	"	SWAAZ	A.A								1,027	-	-	-	700	1100							
"	"	SWAAZ	A.A								1,028	-	-	-	500	700							
"	"	SWAAZ	A.A								1,029	-	-	-	500	700							
"	"	SWAAZ	A.A								1,032	-	-	-	500	700							
"	"	SWAAZ	A.A								1,045	-	-	-	500	700							
57	Keranio	SWAAZ	A.A														1685						
"	"	SWAAZ	A.A								1,033	600	1000	510									
"	"	SWAAZ	A.A								1,034	600	700	255									
"	"	SWAAZ	A.A								1,035	600	900	400									
"	"	SWAAZ	A.A								1,036	600	900	417									
"	"	SWAAZ	A.A								1,037	600	900	348									
"	"	SWAAZ	A.A								1038	600	700	101									
"	"	SWAAZ	A.A								1039	600	900	150									
"	"	SWAAZ	A.A								1040	600	800	192									
58	Mekanissa	SWAAZ	A.A																				
59	Agena	SWAAZ	S.N.N.P.								100						17					1988	
60	Alengena	SWAAZ	Oromiya								300						520					1979	
61	Amaya	SWAAZ	Oromiya								20	100					16					1974	
62	Arbu Shulule	SWAAZ	Oromiya								20	150					8					1995	
63	Arkit	SWAAZ	S.N.N.P.								20	150					200					1993	
64	Asgori	SWAAZ	Oromiya								100						19					1996	
65	Bussa	SWAAZ	Oromiya														53						
66	Chza Sefer	SWAAZ	S.N.N.P.								20	50					19					1995	
67	Chitu	SWAAZ	Oromiya								20	50					10					1997	
68	Dillela	SWAAZ	Oromiya								100						9					1991	
69	Emdibir	SWAAZ	S.N.N.P.								100						47					1967	
70	Gubre	SWAAZ	S.N.N.P.								20	150										1995	
71	Gunchire	SWAAZ	S.N.N.P.								20	100					15					1993	
72	Mehal Ambo	SWAAZ	Oromiya																				
73	Sebeta	SWAAZ	Oromiya								900						532	5					
74	Tefki	SWAAZ	Oromiya								50						12					1963	
75	Teji	SWAAZ	Oromiya								100						52					1963	
76	Tole	SWAAZ	Oromiya																			1995	
77	Tulu Bole	SWAAZ	Oromiya								100	1,200					58					1964	
78	Woliso	SWAAZ	Oromiya								1,200						783	5					
79	Wolkite	SWAAZ	S.N.N.P.								900						113	5					
80	Addis Ketema	WAAZ	A.A										3,700									1981	
"	"	WAAZ	A.A										602	500	900	361	200	200					
"	"	WAAZ	A.A										605	400	700	263	400	300					
"	"	WAAZ	A.A										606A	500	900	300	300	100					
"	"	WAAZ	A.A										606B	400		321							
"	"	WAAZ	A.A										607	400	700	432	100						
"	"	WAAZ	A.A										609	400	700	358	100						
"	"	WAAZ	A.A										610	500	1,000	417	200	100					
"	"	WAAZ	A.A										611	500	700	296	300	300					
"	"	WAAZ	A.A										612	500	900	352	300	100					
"	"	WAAZ	A.A										613	600	1,200	641	200						
"	"	WAAZ	A.A										614	300	700		200						
"	"	WAAZ	A.A										615	400	700	145							
"	"	WAAZ	A.A										616	600	1,000	516	200						
"	"	WAAZ	A.A										617A	300	700	182	500	300					
"	"	WAAZ	A.A										617B	800		605							
"	"	WAAZ	A.A										618	700	800	219		100					
"	"	WAAZ	A.A										619	400	800	344	400	200					
"	"	WAAZ	A.A										620	400	800	426	400	200					

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilil)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet					Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date	
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers	Pair Gain System				Digital Loop Carrier
												Primary	Secondary	connected	Primary	Secondary							
	" "	WAAZ	A.A								62I	450	750	430									
	" "	WAAZ	A.A								62J	350	350	208	450	650							
	" "	WAAZ	A.A								623A	300	700	214									
	" "	WAAZ	A.A								623B	500	700	410									
	" "	WAAZ	A.A								62A	500	900	309									

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilil)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet					Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date	
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers	Pair Gain System				Digital Loop Carrier
												Primary	Secondary	connected	Primary	Secondary							
"	"	WAAZ	A.A								625	500	700	224									
"	"	WAAZ	A.A								626	600	800	508									
"	"	WAAZ	A.A								627	600	1,300	510									
"	"	WAAZ	A.A								628	400	900	267	400	100							
"	"	WAAZ	A.A								630	400	800	359									
"	"	WAAZ	A.A								632	600	1,000	292									
"	"	WAAZ	A.A								633	150	300										
"	"	WAAZ	A.A								634	400	400	327	400	600							
"	"	WAAZ	A.A								638	200	500	177									
"	"	WAAZ	A.A								644	500	700	377									
"	"	WAAZ	A.A								645	300	900	412	200								
"	"	WAAZ	A.A								646	400		315									
"	"	WAAZ	A.A								647	500	700	351									
"	"	WAAZ	A.A								649	400	800	375									
"	"	WAAZ	A.A								650	300	900	256	200								
"	"	WAAZ	A.A								651	500	700	462									
"	"	WAAZ	A.A								652	800	1000	691									
"	"	WAAZ	A.A								655	800	1000	614									
"	"	WAAZ	A.A								659	500	700	422									
"	"	WAAZ	A.A								680	800	1,000	627									
"	"	WAAZ	A.A								681	500	700	311									
"	"	WAAZ	A.A								682	800	1,000	640									
"	"	WAAZ	A.A								683	400	800	278									
"	"	WAAZ	A.A								685	500	700	259									
"	"	WAAZ	A.A						600		686	800	1,000	628									
"	"	WAAZ	A.A								687			315	800	1000							
"	"	WAAZ	A.A								688	800	1,000	698									
"	"	WAAZ	A.A								689			315	500	700			850				
81	Kofe	WAAZ	A.A								631	400	800	315									
"	"	WAAZ	A.A								635	400	800	189									
"	"	WAAZ	A.A								636	200		173									
"	"	WAAZ	A.A								637	400	700	364									
"	"	WAAZ	A.A								640	200	500	194	300	200							
"	"	WAAZ	A.A								641	200	500	188	300	200							
"	"	WAAZ	A.A								642	400	800	394	400	200							
"	"	WAAZ	A.A								643	400	800	314	100								
"	"	WAAZ	A.A								648	200	500	200	300	200							
"	"	WAAZ	A.A								656	500	700	462									
"	"	WAAZ	A.A								657	800	1,000	502									
"	"	WAAZ	A.A								658	500	700	488									
"	"	WAAZ	A.A								670				800	1000							
"	"	WAAZ	A.A								671				800	1000							
"	"	WAAZ	A.A								672				800	1000							

Existing/Planned Outside Plant

No.	Exchange Location	Tele Region	Adm. Region (Kilil)	MDF Capacity		Out going Pairs	Type of Cables	Fixed/Rigid Network			Cross Connect Cabinet					Subscriber Data		Capacity of Access Network		Total Capacity (Line)	Supplier	Comm. Date	
				Xge Side	Line Side			Existing Capacity	Planned Capacity	Connected	CC No.	Existing Capacity			Planned Capacity		Waiting Subscribers	Expected Subscribers	Pair Gain System				Digital Loop Carrier
												Primary	Secondary	connected	Primary	Secondary							
	"	WAAZ	A.A								CP												
	"	WAAZ	A.A								1001-1400	400		400									
	"	WAAZ	A.A								15701-16000	500		500									
	"	WAAZ	A.A								8101-9000	900		900									
	"	WAAZ	A.A								9001-9900	900		900									
	"	WAAZ	A.A								9901-10800	900		900									
	"	WAAZ	A.A								1801-2000	200		200									
	"	WAAZ	A.A								401-600	200		200									
	"	WAAZ	A.A								2001-2100	100		100									
82	Shegole	WAAZ	A.A								639	300	900		200								
	"	WAAZ	A.A								653	800	1000										
	"	WAAZ	A.A								654	500	700										
83	Addis Alem	WAAZ	Oromiya								200	500			200							1962	
84	Babichu	WAAZ	Oromiya									200											1972
85	Burayu	WAAZ	Oromiya								300				300								1980
86	Ejaji	WAAZ	Oromiya									300											1967
87	Enehini	WAAZ	Oromiya								200				200		71	200					1996
88	Gende Beret	WAAZ	Oromiya								100	400			100		40	40					1971
89	Ghedo	WAAZ	Oromiya								700				700		106	106					1968
90	Ginchi	WAAZ	Oromiya														266	200					1958
91	Guder	WAAZ	Oromiya								100				100		207	207					
92	Hagere Hiwot	WAAZ	Oromiya	2000	2800		Paper Jelly				1,000				3	1,000	1520						
93	Hagere Hiwot	WAAZ	Oromiya	4000							1,000					1,000							
94	Holeta (Ghenet)	WAAZ	Oromiya	800	800		Jelly										442						
95	Jeldu	WAAZ	Oromiya															750	450				
96	Menagesa	WAAZ	Oromiya														202	202					1989
97	Meti	WAAZ	Oromiya														32	32					1970
98	Sheboka	WAAZ	Oromiya																				1966
99	Shenen	WAAZ	Oromiya																				1995
100	Tibe	WAAZ	Oromiya									200											1979
101	Toke	WAAZ	Oromiya									100											
102	Weloncomi	WAAZ	Oromiya								100	300			100		64	64					1965
103	Wolmera	WAAZ	Oromiya														45	45					