

Existing/Planned Outside Plant
Eastern Region

No.	Exchange Location	Tele Region	Adm. Region (kilil)	Fixed/Rigid Network			Cross Connection Cabinet				Capacity of Access Network		Total Capacity (Line)
				Existing Capacity	Planned Capacity	CCC No.	Existing Capacity		Planned Capacity		P.Gain System	Digital Loop Carrier	
							Primary	Secondary	Primary	Secondary			
1	Adele	ER											
2	Afdem	ER											
3	Alemaya	ER		400	1000								
4	Amaressa	ER		100									
5	Arba bordele	ER		100									
6	Asebe Teferi	ER		1600									
						1			600	700			
						2			600	600			
7	Asebot	ER		20									
8	Aware	ER											
9	Aweday	ER		100									
10	Ayisha	ER											
11	Babile	ER		150									
12	Bedeno	ER											
13	Bedessa	ER		100	800								
14	Belbeli	ER											
15	Bisidimo	ER											
16	Bocco	ER											
17	Boreda	ER											
18	Chelenko	ER		50									
19	Chimbaksen	ER		100									
20	Dawe	ER											
21	Debesso	ER		20									
22	Deder	ER		50									
23	Degahabur	ER			400								
24	Dire Dawa	ER		2700									
						1	600	600					
						2	600	1100					
						3	400	800					
						4	600	900					
						5	600	1100					
						6	600	800					
						7	600	800					
						8	600	800					
						9	400	700					
						10	600	700					
						11	400	800					
						12	400	800					
						13	400	600					
						14	600	600					
						15	400	600					
						16	600	700					
						17	600	700					
						18	600	700					
						19	600	700					
						20	600	700					
25	Doba	ER											
26	Ejersa Goro	ER											
27	Erer	ER											
28	Fiq	ER											
29	Geladin	ER											
30	Gelemso	ER		800									
31	Girawa	ER											
32	Godie	ER		900									
33	Gursum	ER		200									
34	Hamer Hadid	ER											
35	Harar	ER		1520									
						1	500	700					
						2	500	800					
						3	400	700					
						4	500	700					
						5	400	700					
						6	900	1400					
						7	600	700					

No.	Exchange Location	Tele Region	Adm. Region (kilil)	Fixed/Rigid Network			Cross Connection Cabinet				Capacity of Access Network		Total Capacity (Line)
				Existing Capacity	Planned Capacity	CCC No.	Existing Capacity		Planned Capacity		P.Gain System	Digital Loop Carrier	
							Primary	Secondary	Primary	Secondary			
40	Jara	SER											
41	Kersa (Arsi)	SER		50									
42	Koka Negewo	SER											
43	Meki	SER		300	1500								
44	Melka Werer	SER		200									
45	Melka sedi	SER											
46	Melkassa	SER											
47	Meraro	SER											
48	Metehara	SER		1000									
49	Mojo	SER		1200									
50	Nazareth	SER		3150									
						1	600	800					
						2	600	800					
						3	600	800					
						4	600	600					
						5	600	700					
						6	600	700					
						7	600	700					
						8	600	700					
						9	600	700					
						10	600	700					
						11	600	700					
						12	600	700					
						13	600	600					
						14	600	700					
						15	600	700					
						16	600	700					
						17	600	700					
						18	600	700					
						19	600	700					
						20	600	700					
						21	600	700					
51	Ogolcho	SER		50									
52	Robe (Bale)	SER		1600									
						1	600	500					
						2	600	700					
						3	600	600					
						4	600	700					
53	Robe (Arsi)	SER		100									
54	Sagure	SER		100									
55	Sbeneks	SER											
56	Shoa	SER		100									
57	Sire (Arsi)	SER		200									
58	Tiebo	SER											
59	Tinsae Berhan	SER		350									
60	Wolenchiti	SER		150	1000								
61	Wonji	SER		800									
						1	500	800					
62	Zway	SER		1300									
						1	500	600					
						2	600	700					
						3	600	700					
						4	600	700					

*Existing/Planned Outside Plant
Southern Region*

No.	Exchange Location	Tele Region	Adm. Region (kilil)	Fixed/Rigid Network			Cross Connection Cabinet				Capacity of Access Network		Total Capacity (Line)
				Existing Capacity	Planned Capacity	CCC No.	Existing Capacity		Planned Capacity		P.Gain System	Digital Loop Carrier	
							Primary	Secondary	Primary	Secondary			
1	Adelu	S.R											
2	Adjie	S.R											
3	Ageremariam	S.R		450									
4	Agere Selam	S.R		100									
5	Alaba Kulito	S.R		1200									
6	Alkeso	S.R											
7	Amarokele	S.R											
8	Angacha	S.R											
9	Aposto	S.R											
10	Arbaminch	S.R		1000									
						1	600	700					
						2	600	600					
						3	400	650					
						4	400	600					
11	Areka	S.R			450								
12	Areqot	S.R											
13	Awash Melka	S.R											
14	Awassa	S.R		1000	400								
						1	500	700	400	100			
						2	500	700		100			
						3	500	700					
						4	400	700	200				
						5	400	700	100				
						6	600	800	200	200			
						7	600	700		100			
						8	400	800	400	200			
						9	600	700					
						10	600	700		100			
						11	600	700					
						12	400	700	600	300			
						13	500	700	200	300			
						14			600	700			
						15			600	700			
						16			800	800			
						17			600	700			
						18			1400	900			
						19			600	700			
						20			800	1000			
15	Basha	S.R			400								
16	Bedessa	S.R											
17	Bensa	S.R											
18	Birbir	S.R											
19	Boditi	S.R			800								
20	Bonesha	S.R											
21	Bore	S.R		50	500								
22	Bure	S.R			300								
23	Bulbula	S.R			300								
24	Bule	S.R		100									
25	Butajira	S.R		1200									
						1	600	700					
						2	600	700					
						3	600	700					
26	Chelelektu	S.R		50	250								
27	Chencha	S.R			450								
28	Chuko	S.R			500								
29	Dalocha	S.R		100									
30	Demboya	S.R											
31	Dilla	S.R		900	900								
						1	600	600		100			
						2	400	700	100				
						3	400	700	100				
						4	400	700	100				
						5			500	700			
						6			600	700			

No.	Exchange Location	Tele Region	Adm. Region (kilil)	Fixed/Rigid Network			Cross Connection Cabinet				Capacity of Access Network		Total Capacity (Line)
				Existing Capacity	Planned Capacity	CCC No.	Existing Capacity		Planned Capacity		P. Gain System	Digital Loop Carrier	
							Primary	Secondary	Primary	Secondary			
						7			800	1000			
						8			600	700			
						9			600	700			
						10			800	900			
32	Dollo	S.R											
33	Dorzie	S.R											
34	Doyogena	S.R											
35	Durame	S.R		600									
36	Ewegebeya	S.R											
37	Filtu	S.R											
38	Fisha Gbenet	S.R											
39	Fonko	S.R											
40	Gambo (Munesa)	S.R											
41	Gazer	S.R											
42	Gedeb	S.R											
43	gerba	S.R											
44	Geresse	S.R											
45	Gesuba	S.R											
46	Ghidole	S.R		300									
47	Gimbichu	S.R											
48	Hadero	S.R											
49	Harkello	S.R											
50	Homecho	S.R											
51	Hossana	S.R		1200									
						1	400	700					
						2	400	700					
						3	300	700					
						4	300	700					
						5	300	700					
						6	450	700					
						7	300	700					
52	Humbo	S.R											
53	Irbamuda	S.R											
54	Jajira	S.R											
55	Jinka	S.R		1600									
						1	500	700					
56	Kebado	S.R			400								
57	Kella	S.R											
58	Key Afer	S.R											
59	Kibet	S.R			400								
60	Kibre Mengist	S.R		500									
61	Kofele	S.R			750								
62	Konso	S.R											
63	Korie	S.R											
64	Koshie	S.R											
65	Kuyera	S.R			350								
66	Langano	S.R											
67	Lantie	S.R											
68	Leku	S.R		100	800								
69	Lemen	S.R											
70	Lerra	S.R											
71	Mega	S.R			250								
72	Morsito	S.R											
73	Moyale	S.R		1100									
74	Mudula	S.R											
75	Negele Arsi	S.R		1000									
76	Negele Borena	S.R		800	1000								
						1			600	700			
						2			600	700			
77	Omo Rate	S.R											
78	Sawla	S.R		200	1000								
79	Selam Ber	S.R											
80	Shakiso	S.R		600									
81	Shashemene	S.R		1200									
						1	500	800					
						2	500	700					
						3	350	700					
						4	600	600					
						5	300	600					

No.	Exchange Location	Tele Region	Adm. Region (kilil)	Fixed/Rigid Network			Cross Connection Cabinet				Capacity of Access Network		Total Capacity (Line)
				Existing Capacity	Planned Capacity	CCC No.	Existing Capacity		Planned Capacity		P. Gain System	Digital Loop Carrier	
							Primary	Secondary	Primary	Secondary			
						6	350	700					
						7	400	700					
						8	600	700					
82	Shmshicho	S.R											
83	Shone	S.R			250								
84	Solomo	S.R											
85	Soyamo	S.R											
86	Teferi Kela	S.R		100									
87	Tiya	S.R											
88	Tulla	S.R											
89	Wadera	S.R		50									
90	Welaita Sodo	S.R		1200									
						1	400	400					
						2	400	600					
						3	600	600					
						4	600	600					
91	Wenago	S.R		600									
92	Wondo (Aleta)	S.R		600									
93	Wondo (Kela)	S.R											
94	Wulbareg	S.R											
95	Yavello	S.R		600									
96	Yirgacheffe	S.R		1150									
97	Yirgalem	S.R		1200									
						1	600	600					
						2	600	700					
						3	600	600					
						4	400	600					

No.	Exchange Location	Tele Region	Adm. Region (kilil)	Fixed/Rigid Network			Cross Connection Cabinet				Capacity of Access Network		Total Capacity (Line)
				Existing Capacity	Planned Capacity	CCC No.	Existing Capacity		Planned Capacity		P. Gain System	Digital Loop Carrier	
							Primary	Secondary	Primary	Secondary			
37	Kutaber	NER											
38	Lalibela	NER		800									
39	Leguamua	NER											
40	Loghia	NER		100	200								
41	Majete	NER											
42	Masha (Mocha)	NER		50									
43	Mekane Selam (Wollo)	NER			600								
44	Mersa	NER		100	800								
45	Mille	NER		50									
46	Mujja	NER											
47	Robit (Shoa)	NER		100	700								
48	Sekota	NER		600									
49	Senbete	NER			450								
50	Sirinka	NER		20									
51	Sulula	NER											
52	Tenta	NER											
53	Tita	NER		30									
54	Urgessa	NER		30									
55	Wajja	NER											
56	Wegede	NER											
57	Wegel Tena	NER		50									
58	Wienamba	NER											
59	Wedia	NER		1200									
						1	600	700					
						2	600	500					
						3	600	700					
						4	600	700					
60	Were Ilu	NER		300									
61	Wuchale	NER		100									
62	Mekoy	NER		50									
63	Semera	NER			1000								

Existing/Planned Outside Plant
Northern Region

No.	Exchange Location	Tele Region	Adm. Region (kilil)	Fixed/Rigid Network			Cross Connection Cabinet				Capacity of Access Network		Total Capacity (Line)
				Existing Capacity	Planned Capacity	CCC No.	Existing Capacity		Planned Capacity		P.Gain System	Digital Loop Carrier	
							Primary	Secondary	Primary	Secondary			
1	Abi Adi	NR			600								
2	Adet (Tigray)	NR											
3	Adi Abum	NR											
4	Adi Daero	NR											
5	Adi Ghebru	NR											
6	Adigrat	NR		1200	600								
						1	400	700	200				
						2	400	600	200	100			
						3	400	700	200				
						4	400	700	200				
						5			600	700			
						6			600	700			
						7			600	700			
						8			600	700			
7	Adi Gudom	NR											
8	Adi Shaho	NR											
9	Adwa	NR		400	800								
						1	600	700					
						2	600	500		200			
						3			600	700			
						4			600	700			
						5			600	700			
						6			1200	1000			
10	Agbie	NR											
11	Agulie	NR											
12	Alamata	NR		100	1100								
13	Amberemeteka	NR											
14	Axum	NR		800	400								
						1	400	700	200				
						2	400	700	200				
						3	400	700	200				
						4	600	700					
						5			600	700			
						6			600	700			
						7			600	700			
						8			600	700			
15	Betmariam	NR											
16	Bizet	NR											
17	Chila	NR											
18	Edaga Hamus	NR											
19	Endabaguna	NR											
20	Endasselassie	NR		1200									
						1			600	700			
						2			600	700			
						3			600	700			
						4			600	700			
21	Enticho	NR											
22	Feresmay	NR											
23	Hawzien	NR											
24	Humera	NR		600									
25	Mai Alekhti	NR											
26	Mai Nebri	NR											
27	Maichew	NR		1200									
						1	600	600					
						2	600	700					
28	Maheberedegu	NR											
29	Mekele	NR		2100									
						1	600	700	800	500			
						2	500	700					
						3	600	700					
						4	600	700					
						5	600	700					
						6	500	700	300	400			

