



Extreme High Cost Areas (XHCA)

AireSpring

COMMISSIONS

Agent
Level 1

10%

Dedicated and Switched 1+ Service - Intrastate Rates

LATA	OCN	STATE	RATE
120	0027	ME	\$0.19477
120	7777	ME	\$0.16754
122	0038	NH	\$0.20246
122	0039	NH	\$0.17323
122	0042	NH	\$0.24723
122	0043	NH	\$0.15769
124	0053	VT	\$0.17031
124	0058	VT	\$0.20385
124	0062	VT	\$0.22815
124	0068	VT	\$0.16631
124	3331	VT	\$0.16800
134	0077	NY	\$0.23046
234	0200	PA	\$0.20908
234	858D	PA	\$0.21138
320	0606	OH	\$0.19046
320	0649	OH	\$0.16046
324	0634	OH	\$0.15862
325	0651	OH	\$0.18738
326	0588	OH	\$0.16046
326	0589	OH	\$0.41046
326	0590	OH	\$0.27231
326	0598	OH	\$0.53831
326	0607	OH	\$0.16154
326	0612	OH	\$0.15585
326	0639	OH	\$0.16077
326	0640	OH	\$0.20415
326	0644	OH	\$0.15446
326	0649	OH	\$0.16046
326	0658	OH	\$0.18538
326	0659	OH	\$0.18769
326	0662	OH	\$0.16138
326	0664	OH	\$0.16323
326	4418	OH	\$0.21323
326	669D	OH	\$0.15892
328	0594	OH	\$0.15585
328	0618	OH	\$0.15508

342	0675	MI	\$0.16169
342	0680	MI	\$0.17800
342	0711	MI	\$0.18615
342	0717	MI	\$0.19354
342	4253	MI	\$0.20231
348	0703	MI	\$0.15831
348	8685	MI	\$0.15754
350	1155	WI	\$0.15662
350	8283	WI	\$0.15523
352	0860	WI	\$0.17400
352	0861	WI	\$0.15523
352	0865	WI	\$0.16815
352	0879	WI	\$0.16877
352	0889	WI	\$0.16646
352	0902	WI	\$0.15508
352	0910	WI	\$0.15554
352	0936	WI	\$0.17215
352	0949	WI	\$0.16323
352	0953	WI	\$0.16046
352	1155	WI	\$0.15662
352	3706	WI	\$0.17215
352	7998	WI	\$0.16031
354	0875	WI	\$0.15615
354	0942	WI	\$0.18662
354	1155	WI	\$0.15662
354	8283	WI	\$0.15523
364	7894	IL	\$0.22169
366	1009	IL	\$0.15769
366	1023	IL	\$0.18738
374	1060	IL	\$0.16508
374	7894	IL	\$0.22169
420	0469	NC	\$0.16600
420	0473	NC	\$0.17508
420	0498	NC	\$0.16385
422	0474	NC	\$0.15954
422	0494	NC	\$0.15769
422	5418	NC	\$0.19400
424	0483	NC	\$0.18431
424	0510	NC	\$0.16031
424	5418	NC	\$0.19400
424	795D	NC	\$0.16985
428	0468	NC	\$0.20200
428	0500	NC	\$0.15800
436	6093	SC	\$0.19600
440	0376	GA	\$0.18692
442	6093	SC	\$0.19600
462	0398	KY	\$0.25554

462	0401	KY	\$0.20692
462	0402	KY	\$0.16769
462	3786	KY	\$0.25354
462	5672	KY	\$0.24262
462	5989	KY	\$0.16554
462	588C	KY	\$0.19215
464	0396	KY	\$0.17831
464	0413	KY	\$0.16600
464	0421	KY	\$0.18708
464	0421	TN	\$0.19923
464	3786	KY	\$0.25354
464	5672	KY	\$0.24262
464	5989	KY	\$0.16554
466	0414	KY	\$0.16831
466	0415	KY	\$0.16369
466	0419	KY	\$0.19015
466	2623	KY	\$0.15954
466	3786	KY	\$0.25354
466	5989	KY	\$0.16554
466	419E	KY	\$0.18108
468	0576	TN	\$0.15554
468	598B	TN	\$0.16354
470	0566	TN	\$0.23369
470	0576	TN	\$0.15554
474	0066	TN	\$0.17785
482	0446	MS	\$0.25477
482	0447	MS	\$0.17585
482	0448	MS	\$0.27862
482	0449	MS	\$0.28108
482	0451	MS	\$0.21462
482	0452	MS	\$0.21000
482	0454	MS	\$0.25569
482	0455	MS	\$0.16477
482	0456	MS	\$0.37923
482	0457	MS	\$0.28323
482	0460	MS	\$0.16554
482	0462	MS	\$0.20477
482	0466	MS	\$0.25215
482	0467	MS	\$0.20031
482	3301	MS	\$0.28185
482	3704	MS	\$0.23769
482	858C	MS	\$0.21554
492	0429	LA	\$0.15415
520	0463	MO	\$0.20892
520	1032	IL	\$0.19215
520	1065	IL	\$0.17969
520	1151	MO	\$0.22492

520	1874	MO	\$0.27708
520	1876	MO	\$0.17600
520	1882	MO	\$0.21954
520	1885	MO	\$0.19077
520	1901	MO	\$0.17508
520	1914	MO	\$0.21277
520	1927	MO	\$0.20262
520	1934	MO	\$0.17738
520	1949	MO	\$0.22523
520	1957	MO	\$0.16415
520	3275	MO	\$0.31877
520	3356	MO	\$0.17031
520	7218	MO	\$0.20138
520	8953	MO	\$0.22031
520	9785	MO	\$0.19708
520	9787	MO	\$0.18585
521	1885	MO	\$0.19077
521	1901	MO	\$0.17508
521	1957	MO	\$0.16415
521	7218	MO	\$0.20138
521	9784	MO	\$0.16354
521	9787	MO	\$0.18585
522	1151	MO	\$0.22492
522	1885	MO	\$0.19077
522	1886	MO	\$0.15523
522	1887	MO	\$0.15477
522	1893	MO	\$0.16246
522	1900	MO	\$0.20677
522	1908	MO	\$0.16492
522	1920	MO	\$0.20831
522	1936	MO	\$0.34662
522	1951	MO	\$0.20738
522	1957	MO	\$0.16415
522	3275	MO	\$0.31877
522	7218	MO	\$0.20138
522	9784	MO	\$0.16354
522	9786	MO	\$0.22708
522	9787	MO	\$0.18585
524	0472	MO	\$0.17031
524	1151	MO	\$0.22492
524	1807	MO	\$0.16015
524	1864	MO	\$0.18692
524	1865	MO	\$0.21169
524	1885	MO	\$0.19077
524	1888	MO	\$0.26708
524	1890	MO	\$0.19185
524	1914	MO	\$0.21277

524	1917	MO	\$0.22492
524	1929	MO	\$0.22800
524	1931	MO	\$0.29246
524	1935	MO	\$0.19169
524	1957	MO	\$0.16415
524	4401	MO	\$0.17862
524	6155	MO	\$0.19231
524	7218	MO	\$0.20138
524	8953	MO	\$0.22031
524	9787	MO	\$0.18585
524	250A	MO	\$0.19631
536	2018	OK	\$0.16385
536	2141	OK	\$0.15969
538	2014	OK	\$0.16031
544	2046	TX	\$0.16477
546	2170	TX	\$0.16338
552	2052	TX	\$0.15400
620	1375	MN	\$0.17400
620	1384	MN	\$0.15385
620	1405	MN	\$0.18600
620	1406	MN	\$0.23092
620	1439	MN	\$0.16846
620	1508	MN	\$0.19015
620	1654	MN	\$0.22323
624	1348	MN	\$0.18492
624	1357	MN	\$0.17000
624	1374	MN	\$0.17754
624	1451	MN	\$0.20954
624	1453	MN	\$0.16892
624	1500	MN	\$0.15954
624	4814	MN	\$0.20723
626	1370	MN	\$0.15385
626	1373	MN	\$0.17262
626	1389	MN	\$0.16200
626	1423	MN	\$0.16631
626	1448	MN	\$0.18200
626	1475	MN	\$0.15954
626	1476	MN	\$0.17723
626	1495	MN	\$0.15815
626	4602	MN	\$0.17138
630	1105	IA	\$0.21154
630	1133	IA	\$0.20554
630	1189	IA	\$0.19785
630	1202	IA	\$0.20846
630	1213	IA	\$0.16862
630	1252	IA	\$0.21277
630	1259	IA	\$0.20862

630	1260	IA	\$0.19062
630	1261	IA	\$0.19492
630	1270	IA	\$0.19062
630	1273	IA	\$0.16923
630	1280	IA	\$0.19769
630	1283	IA	\$0.21415
630	1291	IA	\$0.18908
630	1307	IA	\$0.20585
630	1309	IA	\$0.19923
630	1316	IA	\$0.21431
630	1327	IA	\$0.19646
630	1331	IA	\$0.21185
630	1334	IA	\$0.15877
630	1405	IA	\$0.21800
630	1406	IA	\$0.22154
630	1542	NE	\$0.25246
630	3112	IA	\$0.19292
630	3390	IA	\$0.20323
630	4092	IA	\$0.17615
630	4115	IA	\$0.22231
630	7010	SD	\$0.17708
630	7021	IA	\$0.15508
630	7215	IA	\$0.17492
630	7458	IA	\$0.18523
630	8708	IA	\$0.18277
630	9769	IA	\$0.18185
630	130A	IA	\$0.18123
630	280D	IA	\$0.16892
630	345D	IA	\$0.16738
630	845D	IA	\$0.27108
632	1094	IA	\$0.17538
632	1108	IA	\$0.18385
632	1113	IA	\$0.18154
632	1119	IA	\$0.16369
632	1129	IA	\$0.18631
632	1134	IA	\$0.17015
632	1137	IA	\$0.16677
632	1152	IA	\$0.17908
632	1157	IA	\$0.18000
632	1158	IA	\$0.16400
632	1169	IA	\$0.18754
632	1172	IA	\$0.19938
632	1175	IA	\$0.16846
632	1177	IA	\$0.23662
632	1179	IA	\$0.18031
632	1187	IA	\$0.15831
632	1188	IA	\$0.18462

632	1203	IA	\$0.17923
632	1212	IA	\$0.16554
632	1225	IA	\$0.18246
632	1228	IA	\$0.19569
632	1232	IA	\$0.19554
632	1245	IA	\$0.17431
632	1246	IA	\$0.17508
632	1248	IA	\$0.17508
632	1261	IA	\$0.19492
632	1262	IA	\$0.18508
632	1263	IA	\$0.17215
632	1271	IA	\$0.17185
632	1282	IA	\$0.15831
632	1292	IA	\$0.19692
632	1297	IA	\$0.17369
632	1303	IA	\$0.17523
632	1305	IA	\$0.17631
632	1306	IA	\$0.19431
632	1310	IA	\$0.17154
632	1328	IA	\$0.17123
632	1337	IA	\$0.19231
632	1342	IA	\$0.19092
632	1344	IA	\$0.17754
632	1888	IA	\$0.17646
632	1888	MO	\$0.26708
632	2842	IA	\$0.21615
632	3620	IA	\$0.23585
632	5852	IA	\$0.16092
632	6103	IA	\$0.19985
632	7094	IA	\$0.15800
632	9758	IA	\$0.19277
632	9900	IA	\$0.18646
632	739D	IA	\$0.18662
632	916A	IA	\$0.17108
634	0983	IL	\$0.15800
634	1029	IL	\$0.17415
634	1097	IA	\$0.17662
634	1107	IA	\$0.17231
634	1110	IA	\$0.18123
634	1118	IA	\$0.19846
634	1147	IA	\$0.17862
634	1150	IA	\$0.16569
634	1160	IA	\$0.20800
634	1166	IA	\$0.18369
634	1191	IA	\$0.21277
634	1222	IA	\$0.20985
634	1229	IA	\$0.17231

634	1250	IA	\$0.17446
634	1251	IA	\$0.17723
634	1276	IA	\$0.21769
634	1319	IA	\$0.19138
634	1336	IA	\$0.16415
634	2842	IA	\$0.21615
634	4245	IA	\$0.21800
634	4650	IA	\$0.17692
634	4796	IA	\$0.16492
635	1101	IA	\$0.18554
635	1106	IA	\$0.21031
635	1115	IA	\$0.17708
635	1121	IA	\$0.16400
635	1130	IA	\$0.16892
635	1136	IA	\$0.17923
635	1139	IA	\$0.17138
635	1153	IA	\$0.17615
635	1156	IA	\$0.18923
635	1162	IA	\$0.17754
635	1171	IA	\$0.18292
635	1173	IA	\$0.18415
635	1199	IA	\$0.19908
635	1214	IA	\$0.16877
635	1217	IA	\$0.18077
635	1220	IA	\$0.17954
635	1230	IA	\$0.21123
635	1238	IA	\$0.16615
635	1241	IA	\$0.16415
635	1247	IA	\$0.17123
635	1257	IA	\$0.15846
635	1264	IA	\$0.16723
635	1265	IA	\$0.16185
635	1266	IA	\$0.18154
635	1269	IA	\$0.17323
635	1274	IA	\$0.18385
635	1275	IA	\$0.16446
635	1278	IA	\$0.21846
635	1293	IA	\$0.17092
635	1295	IA	\$0.18215
635	1298	IA	\$0.21969
635	1302	IA	\$0.16415
635	1304	IA	\$0.16123
635	1320	IA	\$0.17585
635	1329	IA	\$0.17062
635	1332	IA	\$0.22508
635	1343	IA	\$0.16923
635	2842	IA	\$0.21615

635	9129	IA	\$0.17600
636	1350	MN	\$0.16708
636	1357	MN	\$0.17000
636	1373	MN	\$0.17262
636	1374	MN	\$0.17754
636	1385	MN	\$0.17046
636	1391	MN	\$0.15800
636	1401	MN	\$0.19585
636	1410	MN	\$0.26538
636	1431	MN	\$0.16508
636	1443	MN	\$0.15754
636	1447	ND	\$0.16046
636	1451	MN	\$0.20954
636	1491	MN	\$0.21200
636	1501	MN	\$0.16015
636	1505	MN	\$0.16754
636	1509	ND	\$0.30862
636	1512	MN	\$0.31231
636	1610	ND	\$0.24954
636	1611	ND	\$0.16646
636	1614	ND	\$0.23108
636	1616	ND	\$0.22277
636	1630	ND	\$0.21262
636	1631	ND	\$0.24723
636	1636	ND	\$0.20308
636	1681	ND	\$0.18462
636	1683	ND	\$0.25708
636	1799	ND	\$0.28062
636	3159	ND	\$0.24492
636	3796	ND	\$0.18062
636	4156	MN	\$0.17323
636	4300	MN	\$0.25092
636	4300	ND	\$0.17200
636	4814	MN	\$0.20723
636	6179	ND	\$0.19600
636	8282	ND	\$0.19677
638	1447	ND	\$0.16046
638	1604	ND	\$0.19385
638	1607	ND	\$0.20215
638	1611	ND	\$0.16646
638	1614	ND	\$0.23108
638	1617	ND	\$0.16200
638	1625	ND	\$0.18631
638	1632	ND	\$0.22600
638	1678	ND	\$0.23677
638	1681	ND	\$0.18462
638	2247	ND	\$0.18800

638	4413	ND	\$0.18754
640	0158	SD	\$0.23108
640	1405	SD	\$0.20508
640	1640	SD	\$0.23277
640	1642	SD	\$0.23000
640	1647	SD	\$0.23031
640	1649	SD	\$0.23185
640	1650	SD	\$0.23062
640	1651	SD	\$0.23154
640	1652	SD	\$0.21677
640	1653	SD	\$0.23231
640	1655	SD	\$0.25769
640	1657	SD	\$0.23123
640	1659	SD	\$0.23138
640	1662	SD	\$0.23062
640	1664	SD	\$0.23092
640	1666	SD	\$0.17077
640	1667	SD	\$0.19954
640	1668	SD	\$0.23169
640	1669	SD	\$0.23169
640	1670	SD	\$0.23185
640	1671	SD	\$0.23138
640	1674	SD	\$0.23200
640	1676	SD	\$0.23046
640	1677	SD	\$0.23108
640	1679	SD	\$0.23108
640	1680	SD	\$0.23123
640	1682	SD	\$0.23108
640	1684	SD	\$0.23077
640	1685	SD	\$0.23138
640	1686	SD	\$0.23169
640	1688	SD	\$0.23123
640	1689	SD	\$0.23154
640	4414	SD	\$0.23031
640	6125	SD	\$0.29123
640	9001	SD	\$0.23108
640	280D	SD	\$0.26062
640	505E	SD	\$0.24092
640	682C	SD	\$0.21892
640	683C	SD	\$0.23062
640	907D	SD	\$0.23046
644	1098	IA	\$0.18723
644	1112	IA	\$0.19462
644	1141	IA	\$0.19046
644	1146	IA	\$0.18292
644	1168	IA	\$0.18523
644	1174	IA	\$0.18215

644	1176	IA	\$0.17985
644	1195	IA	\$0.18185
644	1206	IA	\$0.18646
644	1237	IA	\$0.18785
644	1239	IA	\$0.16385
644	1301	IA	\$0.18431
644	1308	IA	\$0.17892
644	1324	IA	\$0.18815
644	1326	IA	\$0.17431
644	1331	IA	\$0.21185
644	1335	IA	\$0.19092
644	1344	IA	\$0.17754
644	1525	NE	\$0.25954
644	1542	NE	\$0.25246
644	1586	NE	\$0.34077
644	2309	NE	\$0.35031
644	3057	IA	\$0.16662
644	4069	IA	\$0.25769
644	5361	IA	\$0.18938
644	5395	IA	\$0.18554
646	1516	NE	\$0.20954
646	1518	NE	\$0.21954
646	1530	NE	\$0.19831
646	1532	NE	\$0.19077
646	1553	NE	\$0.18538
646	1557	NE	\$0.77692
646	1562	NE	\$0.25769
646	1597	NE	\$0.94938
646	2309	NE	\$0.35031
646	2455	NE	\$0.50062
648	2235	MT	\$0.16369
648	2242	MT	\$0.48385
648	2248	MT	\$0.20415
648	2252	MT	\$0.18508
648	2254	MT	\$0.26908
648	3959	MT	\$0.43877
650	2250	WY	\$0.17077
650	2251	MT	\$0.18308
652	2218	ID	\$0.29938
652	2227	ID	\$0.20508
652	2231	ID	\$0.15862
652	2390	ID	\$0.16662
652	3816	ID	\$0.15462
652	4427	ID	\$0.29738
654	2251	MT	\$0.18308
654	2291	WY	\$0.18708
656	2194	CO	\$0.15831

656	2201	CO	\$0.17015
658	1835	CO	\$0.19108
658	2203	CO	\$0.18862
660	2356	AZ	\$0.20123
660	2982	UT	\$0.22338
664	2176	NM	\$0.22985
664	2263	NM	\$0.16569
664	2264	NM	\$0.17292
664	2270	NM	\$0.36154
666	2171	AZ	\$0.16246
666	2172	AZ	\$0.20800
666	2174	AZ	\$0.55215
666	2200	AZ	\$0.51431
666	2226	AZ	\$0.22815
666	2323	CA	\$0.15554
666	3334	AZ	\$0.24385
666	4426	AZ	\$0.35723
666	8293	AZ	\$0.16354
666	815D	AZ	\$0.60923
668	2169	AZ	\$0.55446
668	2171	AZ	\$0.16246
668	2173	AZ	\$0.33877
668	2176	AZ	\$0.16569
668	2176	NM	\$0.22985
668	2226	AZ	\$0.22815
668	8293	AZ	\$0.16354
670	2360	CA	\$0.15738
672	2378	OR	\$0.16323
672	2389	OR	\$0.16431
672	2408	WA	\$0.21677
672	2426	WA	\$0.18631
672	2427	WA	\$0.18554
672	2447	WA	\$0.20415
672	2451	WA	\$0.20154
672	2981	WA	\$0.29215
672	4588	OR	\$0.17292
672	8294	OR	\$0.16754
674	0403	WA	\$0.19954
674	2408	WA	\$0.21677
674	2417	WA	\$0.27385
674	2419	WA	\$0.18877
674	2422	WA	\$0.17123
674	2430	WA	\$0.22200
674	2446	WA	\$0.19400
674	2452	WA	\$0.41554
674	2453	WA	\$0.15908
674	2981	WA	\$0.29215

674	4715	WA	\$0.18846
676	1402	WA	\$0.37308
676	2404	OR	\$0.33908
676	2404	WA	\$0.29046
676	2408	WA	\$0.21677
676	2410	WA	\$0.27277
676	2412	WA	\$0.59308
676	2423	WA	\$0.26677
676	2437	WA	\$0.19954
676	2442	WA	\$0.20031
676	2981	WA	\$0.29215
676	3229	WA	\$0.18538
676	4427	ID	\$0.29738
720	2351	NV	\$0.19585
726	006E	CA	\$0.16615
730	2174	AZ	\$0.55215
730	4419	AZ	\$0.28308
922	0613	OH	\$0.16585
922	5989	KY	\$0.16554
923	0604	OH	\$0.16385
923	0614	OH	\$0.32354
923	0619	OH	\$0.18323
923	0640	OH	\$0.20415
923	0645	OH	\$0.16277
923	0650	OH	\$0.17446
923	0663	OH	\$0.32692
923	816D	OH	\$0.32431
932	5989	KY	\$0.16554
951	0505	NC	\$0.16969
958	1540	NE	\$0.19354
958	1553	NE	\$0.18538
958	1591	NE	\$0.17354
960	2418	WA	\$0.27846
961	2052	TX	\$0.15400
976	1065	IL	\$0.17969
978	1065	IL	\$0.17969