

2.7. GEOLOGY AND POPULATION CLUSTERS

2.7.1. Distribution Distance Multiplier, Difficult Terrain

Definition: The amount of extra distance required to route distribution and feeder cable around difficult soil conditions, expressed as a multiplier of the distance calculated for normal situations.

Default Value:

Distribution Distance Multiplier, Difficult Terrain
1.0

Support: HM 5.0a treats difficult buried cable placement in rock conditions using five parameters: 1) Distribution Distance Multiplier, Difficult Terrain; 2) Surface Texture Multiplier; 3) Rock Depth Threshold, inches; 4) Hard Rock Placement Multiplier; and 5) Soft Rock Placement Multiplier. The last three of these pertain to the effect of bedrock close to the surface – see Section 2.7.2 through 2.7.5. The first pertains to difficult soil conditions such as the presence of boulders.

While the typical response to difficult soil conditions is often to simply route cable around those conditions, which could be reflected in this parameter, HM 5.0a instead treats the effect of difficult soil conditions as a multiplier of placement cost - see Parameter 6.5, Surface Texture Multiplier. Therefore, the distribution distance multiplier is set to 1.0.

2.7.2. Rock Depth Threshold, Inches

Definition: The depth of bedrock, above which (that is, closer to the surface) additional costs are incurred for placing distribution or feeder cable. The depth of bedrock is provided by USGS data for each CBG, and assigned by the Model to the CBs belonging to that CBG.

Default Value:

Rock Depth Threshold, inches
24 inches

Support: Cable is normally placed at a minimum depth of 24 inches. Where USGS data indicates the presence of rock closer to the surface, HM 5.0a imposes additional costs.

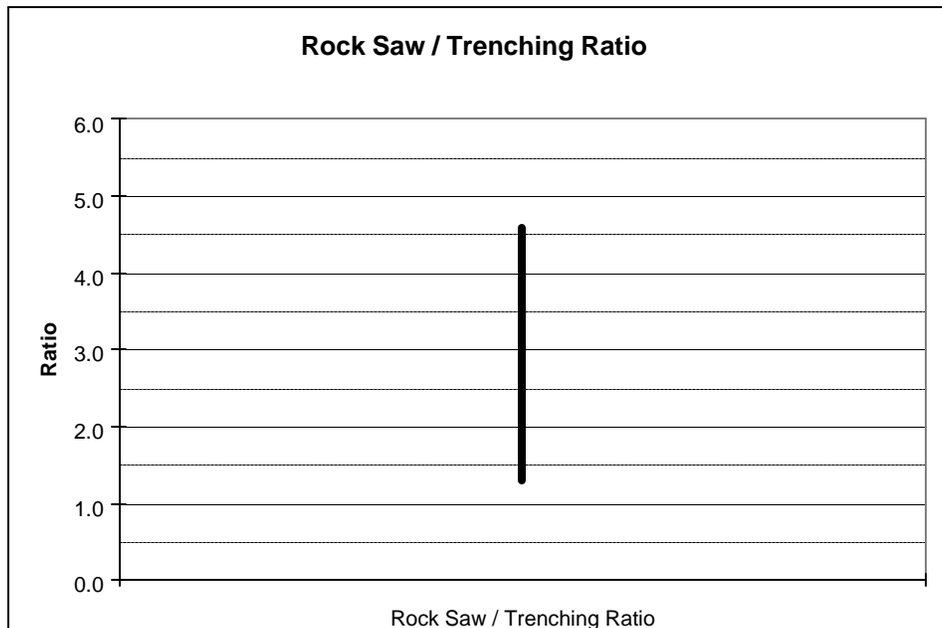
2.7.3. Hard Rock Placement Multiplier

Definition: The increased cost required to place distribution or feeder cable in bedrock classified as hard, when it is within the rock depth threshold of the surface, expressed as a multiplier of normal installation cost per foot.

Default Value:

Hard Rock Placement Multiplier
3.5

Support: A rock saw is used whenever hard rock must be excavated. Information received from independent contractors who perform this type of work is reflected below. Hard rock costs are reflected at the top of the scale.



2.7.4. Soft Rock Placement Multiplier

Definition: The increased cost required to place distribution or feeder cable in bedrock classified as soft, when it is within the rock depth threshold of the surface, expressed as a multiplier of normal installation cost per foot.

Default Value:

Soft Rock Placement Multiplier
2.0

Support: A rock saw or tractor-mounted ripper is used whenever soft rock must be excavated. Information received from independent contractors who perform this type of work is reflected in the figure in section 2.7.3. Soft rock costs are reflected at the lower end of the scale.

2.7.5. Sidewalk / Street Fraction

Definition: The fraction of small, urban clusters that are streets and sidewalks, used in the comparison of cluster area with number of lines to identify cases where high rise buildings are present. To qualify as a small urban cluster, the total land area must be less than .03 square miles and the line density must exceed 30,000 lines per square mile.

Default Value:

Sidewalk / Street Fraction
.20

Support: The sidewalk/street fraction is computed using a .03 square mile (836,352 square feet) cluster, the largest cluster to which it applies. This densely urban cluster is assumed to be square, which means each side of the cluster is approximately 915 feet long. As a result, the roads and sidewalks running around the outside of such a cluster would cover a total land area of approximately 165,000 square feet (915 feet per side times 4 sides times (15 foot wide sidewalk + .5 times 60 foot wide street), or 20 percent of the cluster's total area. The remaining 80 percent, or non-sidewalk/street land area, is occupied by buildings.

2.7.6. Maximum Analog Copper Total Distance

Definition: The maximum total copper cable length that is allowed to carry voiceband analog signals. When the potential copper cable length exceeds this threshold, it triggers long loop treatment and/or the deeper penetration of fiber based DLC.

Default Value:

Maximum Analog Copper Total Distance
18,000 ft.

Support: From the Bellcore document, *BOC Notes on the LEC Networks – 1994, p.12-4*, the following principles are invoked. “To help achieve acceptable transmission in the

distribution network, design rules are used to control loop transmission performance. Loops are designed to guarantee that loop transmission loss is statistically distributed and that no single loop in the distribution network exceeds the signaling range of the central office. Based on the most common current design plans applied on a forward-looking basis it is recommended, using Revised Resistance Design (RRD) guidelines, that loops 18 kft in length should be nonloaded and have loop resistances of 1300 Ohms or less. Loops exceeding 18 kft in length should be implemented using Digital Loop Carrier (DLC).” The default value was chosen to be consistent with the minimum distance at which long loop treatment is usually required. ¹

2.7.7. Feeder Steering Enable

Definition: An option that, if enabled, instructs the model to adjust each main feeder route direction toward the preponderance of clusters in a quadrant. In the default state, feeder route directions from the wire center are North, East, South, and West.

Default Value:

Feeder Steering Enable
Disabled

Support: The HAI Model will normally assume that four feeder routes emanate from each wire center in the four cardinal directions of north, east, south, and west. When the “Feeder Steering Enable” indicator is selected, the model will adjust the direction of a main feeder route to be closer to the most distant serving area interfaces.

2.7.8. Main Feeder Route/Air Multiplier

Definition: Route-to-air multiplier applied to main feeder distance when feeder steering is enabled to account for routing main feeder cable around obstacles.

Default Value:

Main Feeder Route / Air Multiplier
1.27

Support: Although the feeder route between a wire center and the serving area interface can run in a straight line, such routes may encounter natural obstacles, property boundaries, and the like which cause some degree of rerouting. The Model in default mode assumes right angle routing to accommodate these various obstacles.

¹ Bellcore, *BOC Notes on the LEC Networks - 1994*, p. 12-4.

However, when feeder steering is enabled, the model accounts for non-direct routing through the use of a route-to-air distance multiplier. Because SAIs can be located at any point on the compass, the weighted average right angle routing distance of $(\pi/4)$ is the most appropriate solution for the average route to air factor.

2.7.9. Require Serving Areas to be Square

Definition: An option that, if enabled, instructs the model to treat all main clusters as square. In the default state, main clusters are computed as rectangular, with the height to width ratio determined by the process that produces the cluster input data.

Default Value:

Require serving areas to be square
Default setting is disabled

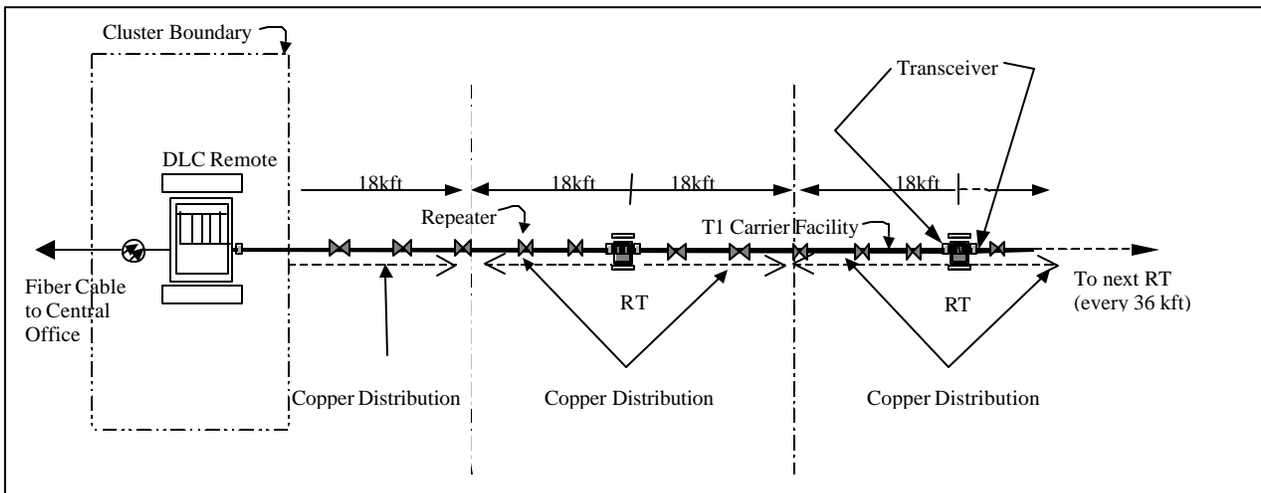
Support: Main clusters are normally treated as if they are rectangular, with the height to width ratio (aspect ratio) determined by the process that produces the cluster input data. The aspect ratio for each cluster is computed by PNR and included in the input data. Normally, a rectangular cluster may be oriented North - South or East - West. However, for consistency with BCPM, the Model allows the user to override the calculated aspect ratio and specify the use of square areas, even though useful information is ignored in doing so.

2.8. LONG LOOP INVESTMENTS

General:

HM 5.0a extends fiber fed Integrated Digital Loop Carrier (IDLC) sufficiently deep into the main cluster to ensure no main cluster loop length exceeds the maximum analog copper loop length. An additional test is performed to determine if the copper distribution cable from the main cluster to other clusters is longer than 18,000 feet. If it is, or if an outlier cluster is connected to the main cluster through one or more remote clusters, HM 5.0a calls for use of T1 on an appropriate number of copper pairs, equipped with T1 repeaters as necessary, feeding small DLC remote terminals (RTs) which are strategically placed along the route to limit the distribution cable to 18 kilofeet. The T1 carrier extensions are assumed to be extended from a Low Density DLC located within the main cluster.

The system configuration for such T1 “long loop” extensions have a number of components described in parameters 2.8.1. through 2.8.8. The relationship among these components is shown in the following figure.



2.8.1. T1 Repeater Investments, Installed

Definition: The investment per T1 repeater, including electronics, housing, and installation, used for T1 carrier long loop extensions.

Default Value:

Repeater Investment, Installed
\$527

Support: The cost of a line powered T1 repeater was estimated by a team of experienced outside plant experts with extensive experience in purchasing such units, and arranging for their installation. The equipment portion of this investment is based on supplier information less discount. The repeater spacing is calculated within the model considering the transmission loss of aerial and buried cable, and a transmission objective of 32 dB loss at 772 kHz.

2.8.2. CO Mux Capacity

Definition: The installed central office multiplexer investment required per road cable used for T1 long loop extensions.

Default Value:

Installed CO Mux Capacity
\$420

Support: This is the pro rata share of investment for hardware and commons involving multiplexer capacity in the central office utilized by each T1 carrier long loop extension. It was estimated by a team of experienced outside plant experts who were in contact with vendors of appropriate small size IDLC equipment with the capability of being fed by T1 carrier on copper pairs. The material portion of this investment is based on vendor list prices less discount.

2.8.3. Installed RT Cabinet and Commons

Definition: The installed investment per T1 RT used for T1 carrier long loop extensions.

Default Value:

Installed RT Cabinet and Commons
\$8,200

Support: The cost of an initial increment of this type small size DLC remote terminal was estimated by a team of experienced outside plant experts who were in contact with vendors of appropriate small size DLC equipment fed by T1 carrier on copper pairs. The equipment portion of this investment is based on vendor list prices less discount.

2.8.4. T1 Channel Unit Investment per Subscriber

Definition: The investment per line in POTS channel units installed in T1 RT used for T1 carrier long loop extensions.

Default Value:

Channel Unit Investment per Subscriber
\$125

Support: The cost of appropriate line cards, including a pro rata share of DS1 plug-ins at the CO multiplexer used for this type of Integrated Digital Loop Electronics, was estimated by a team of experienced outside plant experts who were in contact with vendors of appropriate small size DLC equipment suitable for extending bandwidth on conditioned copper pairs. The equipment portion of this investment is based on vendor list prices less discount.

2.8.5. Transceivers

Definition: The installed investment for the transceiver plug-in per T1 RT used to interface with the T1 carrier and to power the repeaters.

Default Value:

Transceiver, Installed
\$1170

Support: The cost was estimated by a team of experienced outside plant experts who were in contact with equipment vendors. This cost includes the investment for the transceiver plug-in installed at each end of the T1 carrier feeding the small size RT. The material portion of this investment is based on vendor list prices less discount.

2.8.6. T1 Remote Terminal Fill Factor

Definition: The line unit fill factor in a T1 RT; that is, the ratio of lines served by a T1 remote terminal to the number of line units equipped in the RT.

Default Value:

T1 Remote Terminal Fill Factor
0.90

Support: Fill factors are largely a function of the time frame needed to provide incremental additions. Since line cards are a highly portable asset, facility relief can be provided by dispatching a technician with line cards, rather than engaging in a several month long copper cable feeder addition. Therefore high fill rates should be the norm for an efficient provider using forward looking technology.

2.8.7. Maximum T1s per Cable

Definition: Maximum number of T1s that can share a cable without binder group separation or internal shielding.

Default Value:

Maximum T1s per Cable
8

Support: The use of T-Carrier technology involves the use of high frequency pulse code modulation techniques. High frequency signals can cause interference with other high frequency signals, if a number of electrical engineering characteristics are ignored. While screened cable can be used to isolate copper pairs in cables with very large numbers of T-1's, that is not necessary for small numbers of T-1s in a cable. Experts in outside plant engineering have used the conservative approach of limiting the number of T-1s in a single copper cable sheath to preclude such interference. The default value of no more than 8 T-1s is frequently used in actual design of facilities. Although there are very few cases where the HAI Model now generates long loops on T-1 technology, this limit has been included to ensure that interference does not occur.

2.8.8. T1 Repeater Spacing Parameters

Definition: Minimum design separation, measured in decibels, on copper cable as a function of the maximum loss between adjacent repeaters at 772 kHz, and the loss of the copper cable on which the repeaters are installed. Used for T1 carrier long loop extensions.

Default Values:

dB Loss at 772 kHz		
Maximum dB Loss Between T1 Repeater	dB Loss per 1,000 ft. of Aerial Air Core PIC Distribution Cable	dB Loss per 1,000 ft. of Buried & Underground Filled Solid PIC Cable
32.0	6.3	5.0

Support: Since these conditions occur on extremely long and small distribution cables, and since the HAI Model assumes 24 gauge cable for cable sizes of less than 400 pairs, the model assumes 24 gauge copper cable for these circuits. Although a maximum of 35 dB between T1 repeaters has been noted in the literature², a conservative value of 32.0 dB is recommended for the HAI Model default. T1 circuits are normally designed at the

² Roger L. Freeman, *Reference Manual for Telecommunications Engineering – Second Edition*, p.574-575.

772 kHz frequency point. Copper cable attenuation at this frequency is a function of the type of cable and the temperature of operation. The higher the temperature, the greater the attenuation.

Aerial cable is normally air core PIC (Plastic Insulated Conductor) cable. At the highest envisioned temperature of 140 degrees Fahrenheit, the attenuation is 6.3 dB/kft.³

Buried and Underground cable is normally considered to operate within normal temperature ranges. The HAI Model default values assume cables are filled with water blocking compound, using solid PIC insulation. The attenuation for such cable is 5.0 dB/kft.⁴

2.9. SAI INVESTMENT

Definition: The installed investment in the Serving Area Interface (SAI) that acts as the physical interface point between distribution and feeder cable.

Default Values:

SAI Investment		
SAI Size	Indoor SAI	Outdoor SAI
7200	\$9,656	\$10,000
5400	\$7,392	\$8,200
3600	\$4,928	\$6,000
2400	\$3,352	\$4,300
1800	\$2,464	\$3,400
1200	\$1,776	\$2,400
900	\$1,232	\$1,900
600	\$888	\$1,400
400	\$592	\$1,000
200	\$296	\$600
100	\$148	\$350
50	\$98	\$250

Support: Indoor Serving Area Interfaces are used in buildings, and consist of simple terminations, or punch down blocks, and lightning protection where required. Equipment is normally mounted on a plywood backboard in common space. Outdoor Serving Area Interfaces are more expensive, requiring steel cabinets that protect the cross connection terminations from the direct effects of water. Both indoor and outdoor SAI investments are a function of the total number of pairs, both Feeder and Distribution, that the SAI terminates.

The total number of pairs terminated in the SAI is computed as follows. a) The number of Feeder Pair terminations provided is equal to 1.5 times the number of households

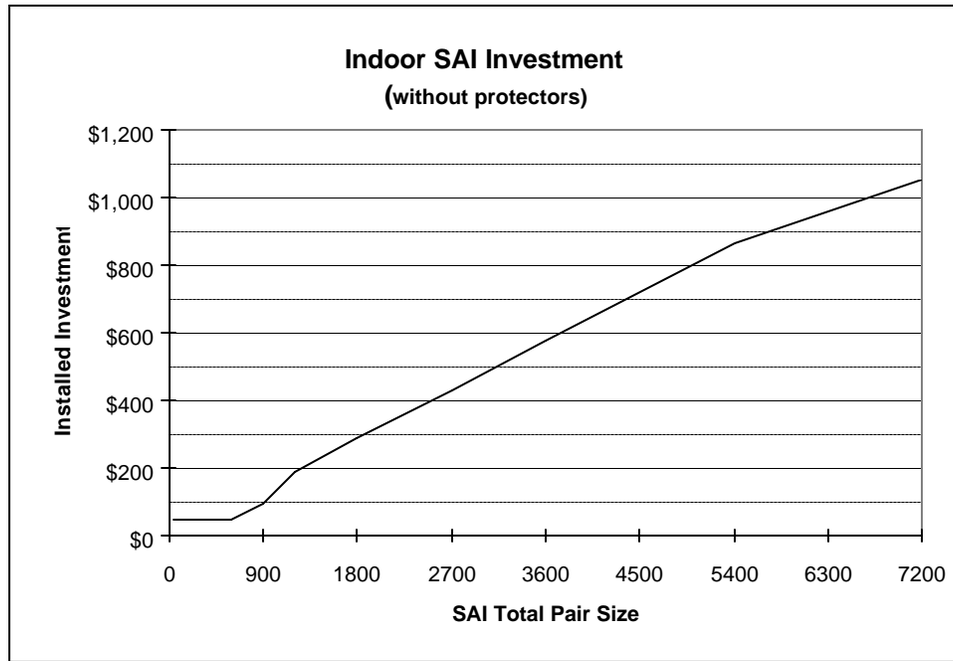
³ Lucent, *Outside Plant Engineering Handbook*, 1996, p. 5-14.

⁴ Lucent, *Outside Plant Engineering Handbook*, 1996, p. 5-15.

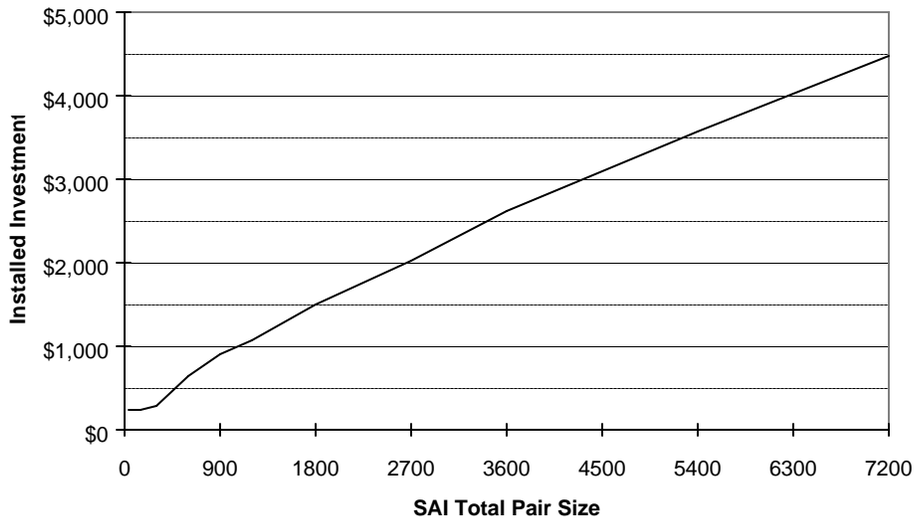
plus the number of business, special access, and public lines required. b) The number of Distribution Pair terminations provided is equal to 2.0 time the number of households plus the number of business, special access, and public lines required.

Indoor SAI investments include the cost of over-voltage protection. Costs for that protection are assumed to be based on splicing protector equipment on feeder pairs at a cost of \$200 per 100 pair protector. SAIs with fewer than 200 feeder pairs are priced accordingly at \$50 per 25 pair protector.

Prices are the opinion of a group of engineering experts.



Outdoor SAI Investment



2.10. DEDICATED CIRCUIT INPUTS

2.10.1. Percentage of Dedicated Circuits

Definition: The fractions of total circuits included in the count of total private line and special access circuits that are DS-0 and DS-1 circuits, respectively. The fraction of DS-3 and higher capacity circuits is calculated by the model as (1 - fraction DS0 - fraction DS-1). The equivalence between the three circuit types -- that is, DS-0, DS-1, and DS-3 -- and wire pairs is expressed in Section 2.10.2.

Default Values:

Percentage of Dedicated Circuits	
DS-0	DS-1
100%	0%

Support: These parameters provide the breakdown of reported dedicated circuits into voice-grade equivalents and DS-0s, DS-1s, and DS-3s. The default database values for dedicated circuits represent special access voice-grade and DS-0 equivalents as reported in ARMIS 43-08. Thus, the default input values are 100 percent for DS-0/voice grade, and 0 percent for DS-1 and DS-3.

2.10.2. Pairs per Dedicated Circuit

Definition: Factor expressing the number of wire pairs required per dedicated circuit classification.

Default Values:

Pairs per Dedicated Circuit		
DS-0	DS-1	DS-3
1	2	56

Support: A DS-1 bit stream on copper requires one transmit pair and one receive pair. Although a DS-3 signal can only be transmitted on fiber or coax, the bit stream carries the equivalent of 28 DS-1's. Since a DS-1 requires 2 pairs, a DS-3 is represented in HM 5.0a as requiring 28 times 2 pairs, or a total of 56 pairs. While many DS-0s are provided on 4-wire circuits, the model conservatively assumes only one pair per DS-0.

2.11. WIRELESS INVESTMENT INPUTS

2.11.1. Wireless Investment Cap Enable

Definition: When enabled, invokes wireless investment cap for distribution plant investment calculations. In the default mode, the model does not impose the wireless cap.

Default Value:

Wireless Investment Cap Enable
Disabled

Support: If a viable wireless technology exists using forward looking, currently deployable technology, with available frequency spectrum allocation, then this alternative may be used to cap distribution costs at a pre-determined investment cost.

2.11.2. Wireless Point to Point Investment Cap – Distribution

Definition: Per-subscriber investment for hypothetical point to point subscriber radio equipment..

Default Value:

Wireless Point to Point Investment Cap
\$7,500

Support: Based on HAI judgment of potential cost of such a system.

2.11.3. Wireless Common Investment

Definition: Base Station Equipment investment for hypothetical broadcast wireless loop system

Default Value:

Wireless Common Investment
\$112,500

Support: Based on HAI judgment of potential cost of such a system.

2.11.4. Wireless per Line Investment

Definition: Per-subscriber investment for hypothetical broadcast wireless loop systems, including customer premises equipment and per subscriber share of base station radios..

Default Value:

Wireless per Line Investment
\$500

Support: Based on HAI judgment of potential cost of such a system.

2.11.5. Maximum Broadcast Lines per Common Investment

Definition: Hypothetical capacity of base station common equipment.

Default Value:

Wireless Broadcast Lines per Common Investment
30

Support: Based on HAI judgment of representative capacity of such a wireless broadcast system.

3. FEEDER INPUT PARAMETERS

3.1. COPPER PLACEMENT

3.1.1. Copper Feeder Structure Fractions

Definition: The relative amounts of different structure types supporting copper feeder cable in each density zone. Aerial feeder cable is attached to telephone poles, buried cable is laid directly in the earth, and underground cable runs through underground conduit. HM 5.0a may adjust the input values based on the buried fraction available for shift parameter using the process described in Section 2.5.2.

Default Values:

Copper Feeder Structure Fractions				
Density Zone	Aerial/Block Cable	Buried Cable	Underground Cable (calculated)	Buried Fraction Available for Shift*
0-5	.50	.45	.05	.75
5-100	.50	.45	.05	.75
100-200	.50	.45	.05	.75
200-650	.40	.40	.20	.75
650-850	.30	.30	.40	.75
850-2,550	.20	.20	.60	.75
2,550-5,000	.15	.10	.75	.75
5,000-10,000	.10	.05	.85	.75
10,000+	.05	.05	.90	.75

**Note: Buried Fraction Available for Shift for Copper Feeder Structure Fractions is taken from the Buried Fraction Available for Shift for Fiber Feeder Structure Fractions.*

Support: {NOTE: Excerpts from the discussion in Section 2.5. [Distribution] are reproduced here for ease of use.}

It is the opinion of outside plant engineering experts that density, measured in Access Lines per Square Mile, is a good determinant of structure type. That judgment is based on the fact that increasing density drives more placement in developed areas, and that as developed areas become more dense, placements will more likely occur under pavement conditions.

Aerial/Block Cable:

“The most common cable structure is still the pole line. Buried cable is now used wherever feasible, but pole lines remain an important structure in today’s environment.”⁵

Where an existing pole line is available, cable is normally placed on the existing poles. Abandoning an existing pole line in favor of buried plant is not usually done unless such buried plant provides a much less costly alternative.

Buried Cable:

Default values in HM 5.0a reflect an increasing trend toward use of buried cable. Since 1980, there has been an increase in the use of buried cable for several reasons. First, before 1980, cables filled with water blocking compounds had not been perfected. Thus, prior to that time, buried cable was relatively expensive and unreliable. Second, reliable splice closures of the type required for buried facilities were not the norm. And third, the public now clearly desires more out-of-sight plant for both aesthetic and safety-related reasons.

Underground Cable:

Underground cable, conduit, and manholes are primarily used for feeder and interoffice transport cables, not for distribution cable. Any conduit runs short enough to not require a splicing chamber or manhole are classified to the aerial or buried cable account, respectively.

3.1.2. Copper Feeder Manhole Spacing, Feet

Definition: The distance, in feet, between manholes for copper feeder cable.

⁵ Bellcore, *BOC Notes on the LEC Networks - 1994*, p. 12-41.

Default Values:

Copper Feeder Manhole Spacing, feet	
Density Zone	Distance between manholes, ft.
0-5	800
5-100	800
100-200	800
200-650	800
650-850	600
850-2,550	600
2,550-5,000	600
5,000-10,000	400
10,000+	400

Support: “The length of a conduit section is based on several factors, including the location of intersecting conduits and ancillary equipment such as repeaters or loading coils, the length of cable reels, pulling tension, and physical obstructions. Pulling tension is determined by the weight of the cable, the coefficient of friction, and the geometry of the duct run. Plastic conduit has a lower coefficient of friction than does concrete or fiberglass conduit and thus allows longer cable pulls. Conduit sections typically range from 350 to 700 ft in length.”⁶

The higher density zones reflect reduced distances between manholes to provide transition points for changing types of sheaths and the increased number of branch points.

Maximum distances between manholes is also a function of the longest amount of cable that can be placed on a normal cable reel. Although larger reels are available, the common type 420 reel supports over 800 feet of 4200 pair cable⁷, the largest used by the HAI Model. Therefore the longest distance between manholes used for copper cable is 800 feet.

3.1.3. Copper Feeder Pole Spacing, Feet

Definition: Spacing between poles supporting aerial copper feeder cable.

⁶ Bellcore, *BOC Notes on the LEC Networks - 1994*, p. 12-42

⁷ AT&T, *Outside Plant Engineering Handbook*, August 1994, pp. 1-7.

Default Values:

Copper Feeder Pole Spacing	
Density Zone	Spacing, ft.
0-5	250
5-100	250
100-200	200
200-650	200
650-850	175
850-2,550	175
2,550-5,000	150
5,000-10,000	150
10,000+	150

Note: Whereas HM 5.0a assumes no distribution poles in the highest two density zones, there may be a few limited number of feeder poles to carry feeder cable in the high density urban zones.

Support: {NOTE: The discussion in Section 2.6.2. [Distribution] is reproduced here for ease of use.}

Distances between poles are longer in more rural areas for a several reasons. Poles are usually placed on property boundaries, and at each side of road intersections (unless cable is run below the road surface in conduit). Property boundaries tend to be farther apart in less dense areas, and road intersections are also farther apart.

Depending on the weight of the cable, and the generally accepted guideline that sag should not exceed 10 feet at mid-span, while still maintaining appropriate clearances as designated by the National Electric Safety Code, very long spans between poles may be achieved. This length may be as great as 1,500 feet using heavy gauge strand and very light cable, or may be shorter for heavier cables.⁸ In practice, much shorter span distances are employed, usually 400 feet or less.

“...where conditions permit, open wire spans can approach 400 feet in length with practical assurance that the lines will withstand any combination of weather condition. Longer spans mean savings in construction costs and a net reduction in over-all plant investment, including fewer poles to buy, smaller quantity of pole hardware required, and less construction time. The use of long spans also means a reduction in maintenance expense.”⁹

⁸ Bellcore, *Clearance for Aerial Cable and Guys in Light, Medium and Heavy Loading Areas*, (BR 627-070-015), Issue 1, 1987.

see also, Bellcore, *Clearances for Aerial Plant*, (BR 918-117-090), Issue 5, 1987.

see also, Bellcore, *Long Span Construction* (BR 627-370-XXX), date unk.

⁹ Lee, Frank E., *Outside Plant, abc of the Telephone Series, Volume 4*, abc TeleTraining, Inc., Geneva, IL, 1987, p. 41.

3.1.4. Copper Feeder Pole Investment

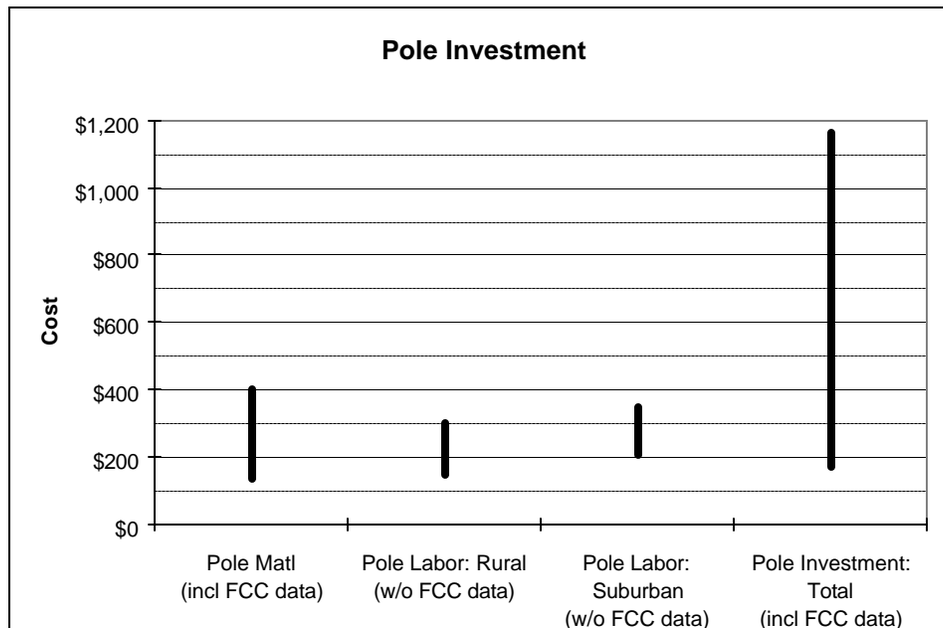
Definition: The installed cost of a 40' Class 4 treated southern pine pole.

Default Values:

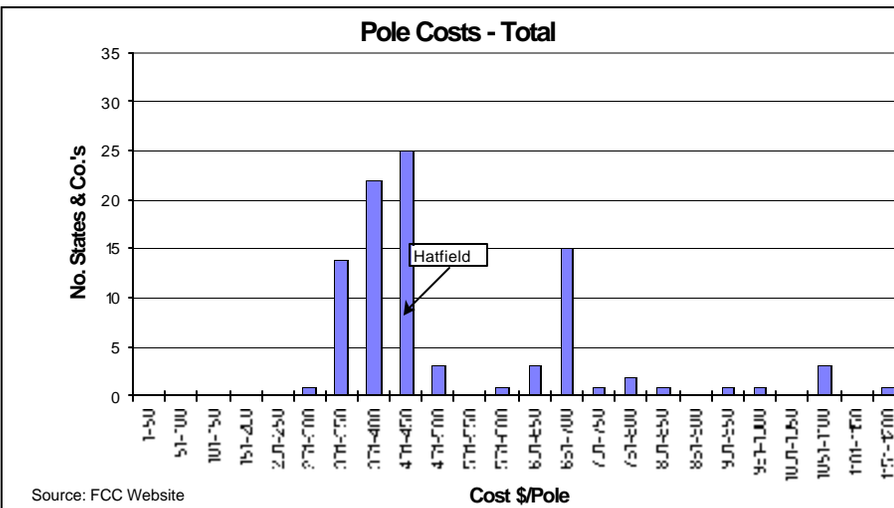
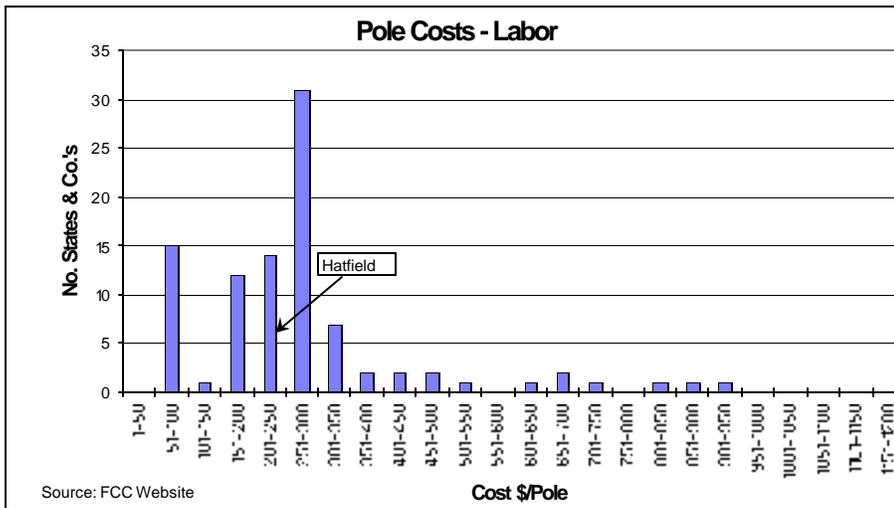
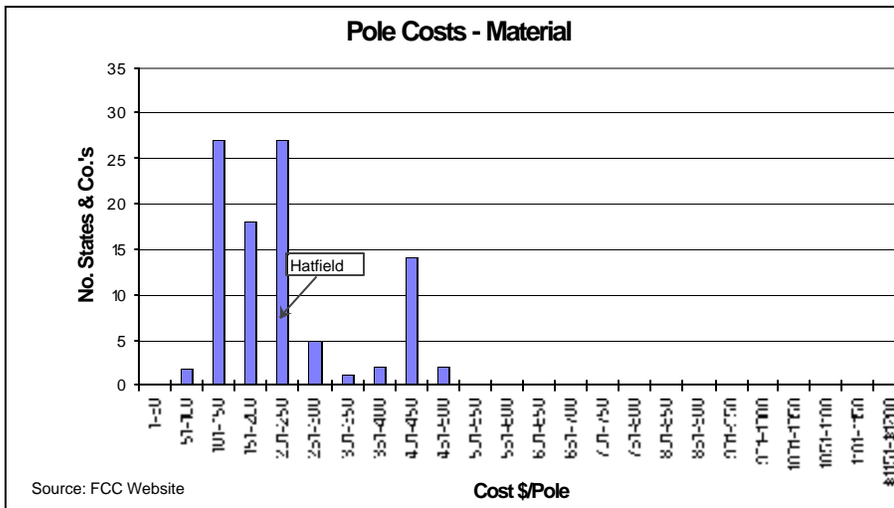
Pole Investment	
Materials	\$201
Labor	\$216
Total	\$417

Support: *{NOTE: The discussion in Section 2.4.1. [Distribution] is reproduced here for ease of use.}*

Pole investment is a function of the material and labor costs of placing a pole. Costs include periodic down-guys and anchors. Utility poles can be purchased and installed by employees of ILECs, but are frequently placed by contractors. Several sources revealed the following information on prices.



Pole data has also been recently filed by large telephone companies with the FCC. A compilation of that information is shown below:



The exempt material load on direct labor includes ancillary material not considered by FCC Part 32 as a unit of plant. That includes items such as downguys and anchors that are already included in the pole placement labor cost. Outside plant engineering experts have concluded that a typical anchor plus anchor rod material investment is \$45, and the typical guy material investment is \$10. Also, one anchor and downguy per 1,000 feet would be typical. Therefore the embedded anchor and guy exempt material loading

included in the default value of \$216 is approximately \$8.25 - \$13.75 per pole.

The steel strand run between poles is likewise an exempt material item, charged to the aerial cable account. The cost of steel strand is not included in the cost of poles; it is included in the installed cost of aerial cable.

3.1.5. Innerduct Material Investment per Foot

Definition: Material cost per foot of innerduct.

Default Value:

Inner Duct Material Investment per foot
\$0.30

Support:

Innerduct:

Innerduct might permit more than one fiber cable per 4" PVC conduit. The model adds investment whenever fiber overflow cables are required. This is a conservative assumption, since proper planning allows the placement of multiple fiber cables in a single 4" PVC without the use of innerduct.¹⁰ Since HM 5.0a provides an additional spare 4" PVC conduit whenever fiber cable is run, additional innerduct is not required for a maintenance spare.

Outerduct:

Outerduct is similar to innerduct, but can be used in aerial or buried construction. Although commercially available, it is not recommended for use by outside plant engineering experts working with the HAI Model. Aerial outerduct should not be used in a forward looking model for several reasons. First, if outerduct is placed first, lashed to strand, and then fiber optic cable placed inside the outerduct later, this involves significant additional cost. At \$0.30 per foot, outerduct becomes a significant cost compared to the relatively inexpensive fiber cable material cost. Second, it requires twice the cable placing effort – the innerduct must be placed and lashed, then a separate second operation is performed to pull fiber cable into the innerduct, and to secure it at each pole. Third, because of pulling resistance between the outerduct and the fiber optic cable, longer lengths of cable cannot be placed without unnecessary splicing, unless cable is pulled out of the outerduct, "figure-eighted" on the ground, and then reinserted into the outerduct for an additional distance. Fourth, although outerduct can be manufactured with the fiber optic cable inside, it serves little purpose and provides significant problems because the larger 1-1/2 inch outside diameter outerduct now has such a large diameter that only relatively short lengths can be spooled on a normal cable placing reel, compared to maximum placing lengths of 35,000 feet otherwise. Fifth, the use of outerduct in aerial applications presents a risk of "freeze outs", when water enters

¹⁰ In fact, two outside plant engineering experts working with the HAI Model have had extensive experience in placing as many as 8 fiber cables in a single 4" PVC duct without innerduct.

the innerduct, lays in low mid-span points and freezes, thereby expanding approximately 10% and exerting compression on the fiber cable.