Radio and TV remain the primary emergency information sources for many Americans, especially those folks living in rural or agricultural regions. The “Siouxland” portions of South Dakota, Nebraska and Iowa are good examples. The tri-state region is centered roughly on Sioux City, Iowa, and is mainly comprised of farmland and prairie. Among the network-affiliated television stations serving the area are KPTH and KMEG. The two 1,000-kW stations transmit from a single 1988-foot tower near Hinton, Iowa (Left). The tower, operated by KPTH, is among the 50 tallest guyed masts in the continental U.S., making it an attractive target for lightning, especially in the thunderstorm-prone Midwest.

**Two Severe Lightning Strikes**

The Iowa prairie hosts 50 or more thunderstorms annually, according to the National Weather Service. That’s an accepted fact of life in the Midwest, and it’s not devastating. But, two hits to the KPTH-KMEG tower in June 2001 and September 2003, respectively, were downright terrifying in the sense of what could have happened.

As with most other lightning incidents at the tower, the two strikes in question followed guy cables to earth, but these hits were apparently stronger than usual, packing enough energy to damage two of the...
Lightning damage to the outer “B” cable anchor from a June 2001 strike. The strike ejected 100-lb blocks of concrete several yards from the anchor after bypassing the existing high-resistance grounding system.

Damage to the outer “A” anchor from October 2003 strike. This event led to an upgrade of the entire facility’s grounding and lightning protection system.

FIGURE 1.
Lightning damage to the outer “B” cable anchor from a June 2001 strike. The strike ejected 100-lb blocks of concrete several yards from the anchor after bypassing the existing high-resistance grounding system.

FIGURE 2.
Damage to the outer “A” anchor from October 2003 strike. This event led to an upgrade of the entire facility’s grounding and lightning protection system.

FIGURE 3.
Plan view of the KPTH-KMEG tower guys with newly emplaced grounding rods. The improved grounding system installed at the KPTH-KMEG tower includes multiple deep electrodes to achieve very low resistance to earth. The originally installed system utilized 8-ft electrodes, some of which had ground resistances as high as 200 ohms. See detail of shaded area at Figure 11.

Or were they?

For answers, station management turned to Computer Power & Consulting Corporation, an Omaha, Nebraska-based company with more than 30 years’ experience with lightning protection, grounding and power quality issues. Martin Conroy, the company’s founder and president, was not surprised at what he found.

Lightning Took the Natural Path

“Based on the location and nature of the damage, along with what we saw in the tower’s construction plans and what we found in the field, we strongly suspected that the culprit here was an inadequate grounding system,” says Conroy. “Primarily, that means that the system had too-high ground resistance and, therefore, couldn’t protect the facility as it should have.

For example, we noted that the two big strikes occurred on the outer “A” and “B” sets of guys, whose anchors happen to be situated at the highest elevations on the site and are, therefore, set in relatively dry soil. You’d expect soil like that to have high electrical resistance and that the grounding system at those points might not be fully effective. Sure enough, we found the ground resistances of the existing electrodes at the “A” and “B” anchors to be as high as 200 ohms, which is 40 times higher than we’d like them to be.

Next, we looked at how the guy cables were grounded. The grounding connections to the guy cables are upstream of the anchors (Figure 4) in order to keep the anchors out of the...
lightning’s path,” Conroy explains. “There were some other problems with the connections that I’ll get to in a moment, but it’s reasonable to conclude that the lightning bypassed the high-resistance grounding system entirely and, instead, preferred the natural, lower-resistance path to earth offered by the concrete and 40- to 50-foot-deep reinforcing rods in the anchor itself.

“Remember, reinforcing rods in concrete footings are widely used as Ufer grounds in all sorts of buildings, and they’re usually very effective. However, a direct lightning hit can crack the concrete. In this case, we found clear evidence that lightning followed at least one rebar to earth after it entered the anchor (Figure 5).

“We also noticed that the “C” outer anchor, which has never been damaged, sits in somewhat soggy ground, about 50 feet lower in elevation than the other two. Our measurements showed that resistance of the grounding electrode there was only 13 to 15 ohms. That’s still too high by our standards but enough lower than the other anchors to protect that location.

“And, keep in mind that the geology and soil characteristics of a site are an important part of evaluating a grounding system. In this case, as in most others we’ve worked with, the soil and hydrology contributed to the high-resistance conditions we encountered.”

Conroy reported that some components of the facility’s original grounding system were adequate, others not:

- The mast itself was grounded by two 8-foot copper-clad rods driven near the tower base. The rods had been bonded to the tower with AWG #2 solid bare copper (Figure 6). Additional runs of #2 copper, also bonded to the electrodes, connected to a few legs of the 100-foot-long ice bridge that connects the tower with the KPTH transmitter building (Figure 7). Still more grounding connections were made to flat-strip copper conductors leading to transformers and nearby equipment (Figure 8). Conroy measured a ground resistance of 190 ohms at the tower base.

**Good and Not-so-good Components**

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Equipment inside the KPTH transmitter building appeared to be properly grounded by way of copper strip conductors and two grounding bus bars from which heavier conductors were fed through walls to the outdoor system (Figure 9). These grounding connections were superimposed on the usual equipment grounds. A similar grounding system had been installed at the KMEG transmitter building; however, the ice bridge to that building was not effectively bonded to the grounding system.

The site was fed from a 13-kV overhead utility circuit that was converted to an underground cable at the property line. The underground cable runs to a primary distribution switch that serves several pad-mounted transformers. The primary switch was grounded with an 8-foot ground rod whose ground resistance measured an uncomfortably high 190 ohms. Each of the tower’s nine anchors was protected by a single 8-foot copper-clad steel rod connected to the guy cables with AWG #2 bare copper. Exothermic welds were used to bond the #2 copper to the electrodes. Connections to the guy cables themselves were made with double U-bolts and tin-plated brass plates (Figure 10). Conroy had misgivings about those connections, since the components were not listed products and the cables were attached at 90° angles to the guy cables. Good practice normally calls for large-radius bends on lightning protection conductors.

Bad Vibrations

"When you work near one of these very tall towers, you’re struck by the noise generated by the wind blowing through the tower lattice and guy cables," says Conroy. "Grab hold of one of the cables and you can feel the vibration, which is surprisingly strong. It’s that vibration which, over time, can loosen the grounding connections, and that’s exactly what happened here. The loosened connections contributed to the high system resistance we found at those locations."
New Grounding System

Conroy retained some elements of the existing grounding system but augmented it with a new, more robust system. At the tower base, he kept the two original electrodes but added three 80-foot-deep stainless steel electrodes at 120° intervals around the base and between 73 and 80 feet from it (Figure 11). The electrodes were surrounded along their full length by granular bentonite, a clay mineral that absorbs and retains ground moisture readily and, in so doing, swells to make good contact between the electrode and the surrounding earth. Bentonite also maintains good electrical conductivity under those conditions. Stainless steel electrodes and couplers were used here, because of the depth needed to achieve sufficiently low electrical resistance. However, bentonite is especially beneficial with copper-clad steel electrodes, because it buffers pH and creates an electrochemical environment that protects against corrosion in otherwise aggressive groundwater. Grounding Perfection, Inc., of Fremont, Nebraska, installed the deep ground rods using a ground rod driving machine invented by the company’s founder.2

Conroy connected the electrodes with a 250-kcmil tinned-copper ring ground and then ran three 250-kcmil radials from the ring to the tower base. All cable connections were made with tinned, solid-copper mechanical Burndy connectors (Figure 12). Conroy chose tinned-copper for its good corrosion resistance in soils and because it has little tendency to induce dissimilar-metal (galvanic) corrosion when in contact with copper, copper alloys or galvanized steel. Although copper’s high corrosion resistance does not ordinarily require it, Conroy swabbed all mating surfaces with antioxidant compound and coated all connections with corrosion-resistant paint.

The old system’s connections to the tower and ice bridge were retained (Figure 7), but two of the new 250-kcmil radials and the ring ground were also bonded to legs of the ice bridge (Figure 13) and to existing ground straps at outdoor electrical equipment (Figure 8). The old and new systems were then bonded together (Figure 14). Conroy reasoned, “With lightning, you can never have too many electrodes, and it’s always prudent to spread out incoming surges over as broad an area — and as large a volume of earth — as possible.”

Guy Anchor Grounds

In place of the existing 8-foot rods at the guy anchors, Conroy drove 35- to 75-foot-deep stainless steel electrodes (Figure 3), again using bentonite as a backfill agent. He measured ground resistance as the rods were being driven, stopping only when an acceptably low level was attained. The new electrodes were left protruding approximately three feet above grade to facilitate testing and inspection and to prevent cable damage from mowing equipment, as well as corrosion from herbicides, (Figure 15).

From each electrode, he ran 250-kcmil tinned-copper leads to the guy cables, replacing the original double U-bolts shown in Figure 10 with listed, tin-plated silicon-bronze connectors.
that enabled the grounding conductors to run at a shallow angle with the guys (Figure 16). He also doubled the bronze connectors on the uppermost guy — the one most likely to see a lightning surge.

At each of the three outermost anchors, Conroy bonded the new deep electrodes to three additional 50-foot-long, AWG #2 bare copper leads. These, he buried in 50-foot-long, 120° radially spaced trenches, bonding them to 8-foot electrodes salvaged from the original system. The combined grounding electrode system thus resembles a giant spider web.

Finally, Conroy installed another deep electrode at the utility switch and bonded it to the ground conductor in the 13-kV feeder (Figure 17). This electrode, he reasoned, would provide a low-resistance path for the primary lightning protectors located

A 250-kcmil tinned-copper grounding conductor connected to an ice bridge leg. The ice bridge connects the tower and the KPTH transmitter building.

One of nine deep (up to 75 feet) grounding electrodes installed at the tower’s guy cable anchors. The stainless steel electrodes were mechanically bonded to 250-kcmil tinned-copper conductors using approved, silicon-bronze mechanical connectors. The brown coating is a corrosion-resistant paint.

Approved, silicon–bronze connectors enable cables to run parallel at the point of contact, with orientation of the grounding conductors between guys at a narrow angle with the cables. (The pulleys seen at right are part of the cables’ sway damping system.)
FIGURE 17.

The site's 13-kV utility switch was protected with its own deep grounding electrode, marked by the orange conduit at lower left in the photo. This electrode interrupts and shunts to ground any surges resulting from lightning strikes on the nearby power grid.

in the primary switch and would better shunt to ground any high-voltage surges caused by lightning strikes to overhead lines on the nearby grid.

Very Low Ground Resistance = Ongoing Protection

Every one of the 13 new deep-driven electrodes now measures less than 2 ohms. The three electrodes at the base of the tower average 1.32 ohms, which is about 144 times less (a 99.3% reduction) than the original electrodes. By adding in approximately 800 feet of buried 250-kcmil copper and more than 400 feet of buried AWG #2 copper, the overall resistance of the new tower system ground is estimated to be less than 0.5 ohms. That's a very low value in its own right, but it's also an outstanding example of what can be done when proper attention is paid to all elements of the grounding system.

In the case of the KPTH-KMEG tower, the new grounding system has effectively eliminated lightning damage, both to the tower and to ground-based equipment — including the cable anchors. Although there have been numerous strikes over the years since the system was upgraded, none of them has even caused the transmitter to trip.

What does station management think of the new system? Ask Gina Dierks, the stations' broadcast IT engineer, or Dale Sherbring, their chief engineer at the time. These broadcast pros agree: "We haven't had any problems with lightning damage since the new system was installed," says Dierks," and we certainly haven't been taken off the air, which means neither of us has had to go to the tower in the middle of the night. That's always a good thing!"

Sound Advice from a Pro

Speaking from more than a quarter century's experience, Martin Conroy offers some sound advice for anyone facing the threat of lighting damage:

"The most important thing is to make certain your system's ground resistance is low enough — we prefer five ohms or less — so that the discharge goes where you want it to," he says.

"Drive the rods deeper if you have to, because deep electrodes will maintain their low resistance during a discharge event. The deeper the electrode, the larger the volume of earth within the sphere of influence. This enables the system to remain closer to earth potential when strikes occur.

"For example, the volume of earth within the sphere of influence of one of the original tower base 8-foot ground rods was approximately 2,560 cubic feet. However, when we calculate the volume of earth within the sphere of influence for one of the new 80-foot-deep ground rods, we get a staggering
2,900,000+ cubic feet, which is more than 1,100 times more earth to hold the system at earth potential during lightning discharge.

“Deep-driven rods in combination with heavy copper cabling have proven to be an effective, reliable and durable solution. And don’t skimp on the copper. Use large conductors, not ‘Code Minimum’ sizes. The conductors are really a small portion of the overall cost of the job.

“Install ring grounds and radials if there’s room, and bond all connections properly. In a major lightning strike, you’re potentially dealing with tens of thousands to hundreds of thousands of amps. Copper is cheap insurance compared with the equipment damage that could occur if the system is inadequate. In the case of the KPTH-KMEG tower, another strong hit might have led to very expensive repairs ... or worse.”

End Notes:
1Typical lightning discharges can carry from 30 to 50 kA, although intensities exceeding 200 kA are known. Voltage, which depends on the length of the strike, can reach several megavolts.
2See www.groundperfect.com for details.
3The formula for volume of earth within the sphere of influence is: \( V = \frac{5\pi L^3}{3} \) See: http://www.esgroundingsolutions.com/grounding-electrode-sphere-of-influence/