

## **Exhibit 26**

### The N5JJ/K5LZO Memorial Station July 2009 Maintenance and Repair Work

While legal issues over building permits continue, we were given permission by the County to perform "necessary and required" maintenance on all existing structures. 3 weeks of preparation led to 9 continual days of work by the Beam Team (K6NA, K7NV & K6KR) from July 25 through August 1. This part of the project was labeled "Plan B" to ensure all antennas and towers were safe and reliable.



First, we had to replace old coax new 7/8" and 1/2" Heliax. W6NF and K6NV were the "pullers" for nearly 3,000' of coax and another 2,000' of replacement control cables.



Where the ground is very rocky, the cable was laid in PVC Pipe



Old Cable on the Left. New Cable in the Ditch



All cables terminate at the back of the garage (shack)



After more than a year of open trenches, the feedlines are finally buried. This is the base for the 80M Monopole (20" steel pipe in 3 yards of concrete)



"The Cable Terminator" got quite proficient at installing Heliax connectors



Stalwart of the ground crew was K6KR and his Little Red Wagon



The Tower Crew, K7NV and K6NA ready for action



K6NA replacing damaged guy wires on the 85' Tower



Preparing the replacement top section and rotator for the 85' tower. The HAM-IV was broken in half and the welds were cracked on the top section



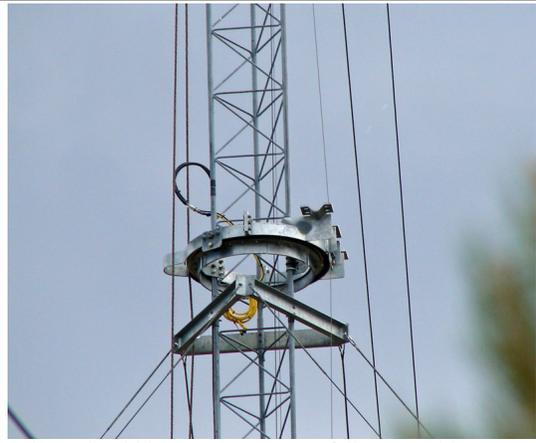
In the evenings, the garage turned into the Armadillo County machine shop and sheet metal fabrication facility



There was a considerable amount of customization and reinforcement performed to prevent future component failures



Installation of the K0XG rotating ring on the 40M tower was a chore



There should be no more rotator failures on this tower



With the replacement rotator and top section in place on the 85' tower, the 7el 6M beam was installed to replace the one that blew down two years ago



A more robust 6el OWA design 20M beam replaced the damaged 5 el F12



K6NA perched on the boom of the OWA 20 rigging the truss cable



Replacing the 4el 40M beam that was taken down last summer



Rework complete on the 85' tower



The 4 el 40 re-installed



Replaced the damaged C31XR on the 20M rotating tower with a third 6 el 20



Completed rework of the 20M rotating tower



K7NV is not crazy about riding in the bucket of the 118' crane



Mounting the 7el 6M on the 32' tower



Safety was priority #1



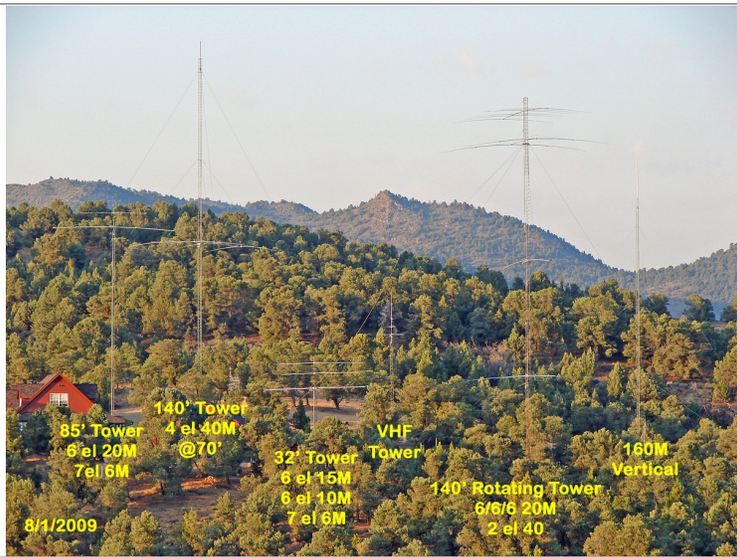
Completed stack on the 32' tower



My next door neighbors apparently do not care for me taking pictures of them taking pictures of us



This hawk will be displaced by the second 4 el 40 at 140' later in the summer



896

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