

Danny,

Thank you for taking my call this afternoon. As we discussed, it is clear that Naylor has taken a significant lightning strike that has damaged the antenna systems and other parts of the tower. Attached are a few photos of the antennas on the tower. Both receive antennas show damage to the radome and top cap. The transmit antennas are more than likely also affected do to the very poor outbound coverage. Due to the criticality of the Naylor site the coverage that it serves, I recommend replacing all four antenna's, TTA/Multicoupler, and all jumpers tied directly to the antenna's. All five mainlines will be swept again to ensure that they meet specifications. We will also replace all RF surge arrestors as we have spares for your system in stock. Considering that we already have a TTA/Multicoupler on the way for the Valdosta site, I would suggest that we use it for Naylor due to the lead time. Please see photos included with this email.

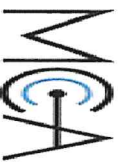
I will gather up a quote for the materials and labor to replace the items mentioned above. Please let me know if you have any questions.

Nathan

Nathan Hollifield

System Technologist | MSS Division

Mobile Communications America



Mobile Communications America

229-375-6552

nathanhollifield@calinc.com

www.calinc.com

Florida | Georgia Region

