



June 23, 2025

To: All Potential Respondents
From: Michael Bradbury – Statewide Procurement Officer
Subject: 005-RFP-1745-2025

Addendum Four

Please amend the subject RFP to include the following:

Additional Question and Answer Items:

KIIN:

Question: Is the platinum exhaust hood separate from the FM hood?

Answer: Yes, it is separate and runs up to the main trunk line approx. 12' above floor level.

Question: Can we remove the entire platinum exhaust hood during the installation?

Answer: Yes, that can be removed up to the main trunk line.

Question: How far back do we need to remove the duct after platinum deinstall?

Answer: Back to the main trunk line.

Question: Where is the equipment rack to be used for the RF Hawkeye rack mount units?

Answer: The equipment rack for the RF Hawkeye units is in the KIIN Control Room.

Question: What is the distance to that rack from the gas barrier?

Answer: Approximately 80' (50' horizontal and 15' up to ceiling and 15' down into rack).

KDIN

Question: Need RF diagram of combiner patch – Need nomenclature on the patch panel / Pics that show the rear of the patch panel and how all the RF lines connect to it. Up close and far away?

Answer: Pictures of this request are in the shared Google Drive. Please follow the link below:

<https://drive.google.com/drive/folders/14-XITNRMcoMVG2NVBk1D7PUgiGfWqINv?usp=sharing>

Question: Need antenna & line documentation (what type of RFA line is used (size/Impedance)?

Answer: 6-1/8" after combiner, 75-ohm after gas barriers. From RF patch panel to gas barriers is 6-1/8" unflanged. Beyond that, it is Universal/Marman RCA line. (Checking to verify where the 50/75-ohm transition occurs).

Question: What are the lines lengths for the two feeders lines just before the gas barriers?

Answer: From the combiner to the gas barriers is approx. 18'

June 23, 2025

To: All Potential Respondents
From: Michael Bradbury – Statewide Procurement Officer
Subject: 005-RFP-1745-2025

Addendum Four (Continued)

Question: Where is the equipment rack to be used for the RF Hawkeye rack mount units?

Answer: The RF Hawkeye equipment will be located in the racks in the Combiner Room.

Question: What is the distance to that rack from the gas barriers?

Answer: Depending on the location of the RF Hawkeye line sections, that distance should be 20'-50'.

Question: Could we get a picture looking back at the hallway door outside from the generator?

Answer: Pictures of site as requested are in the shared good drive for this project.

<https://drive.google.com/drive/folders/14-XITNRMcoMVG2NVBk1D7PUgjGfWqINv?usp=sharing>

Questions: Can we get a visual of this area?



Answer: Pictures of site as requested are in the shared good drive for this project.

<https://drive.google.com/drive/folders/14-XITNRMcoMVG2NVBk1D7PUgjGfWqINv?usp=sharing>

END OF ADDENDUM FOUR