

NOTES:

- 1) This displays the point data from the RS-605 driven around with the UTV. The readings in each SU need averaged to determine the value for each SU. The averaging process should be unbiased, and there is concern that a strict arithmetic average biases to the locations where the UTV drives most. A spatial average may be a more representative method to determine the average for the SU. One thought is to subdivide each SU and then average the values in each subgrid, then run an average of the subgrids to yield the overall SU average, where subgrids without a reading are not utilized in the average. Then compare the two averages to see if there is a significant difference.

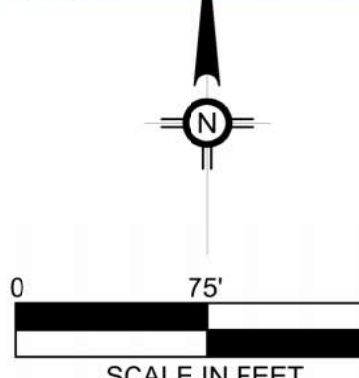
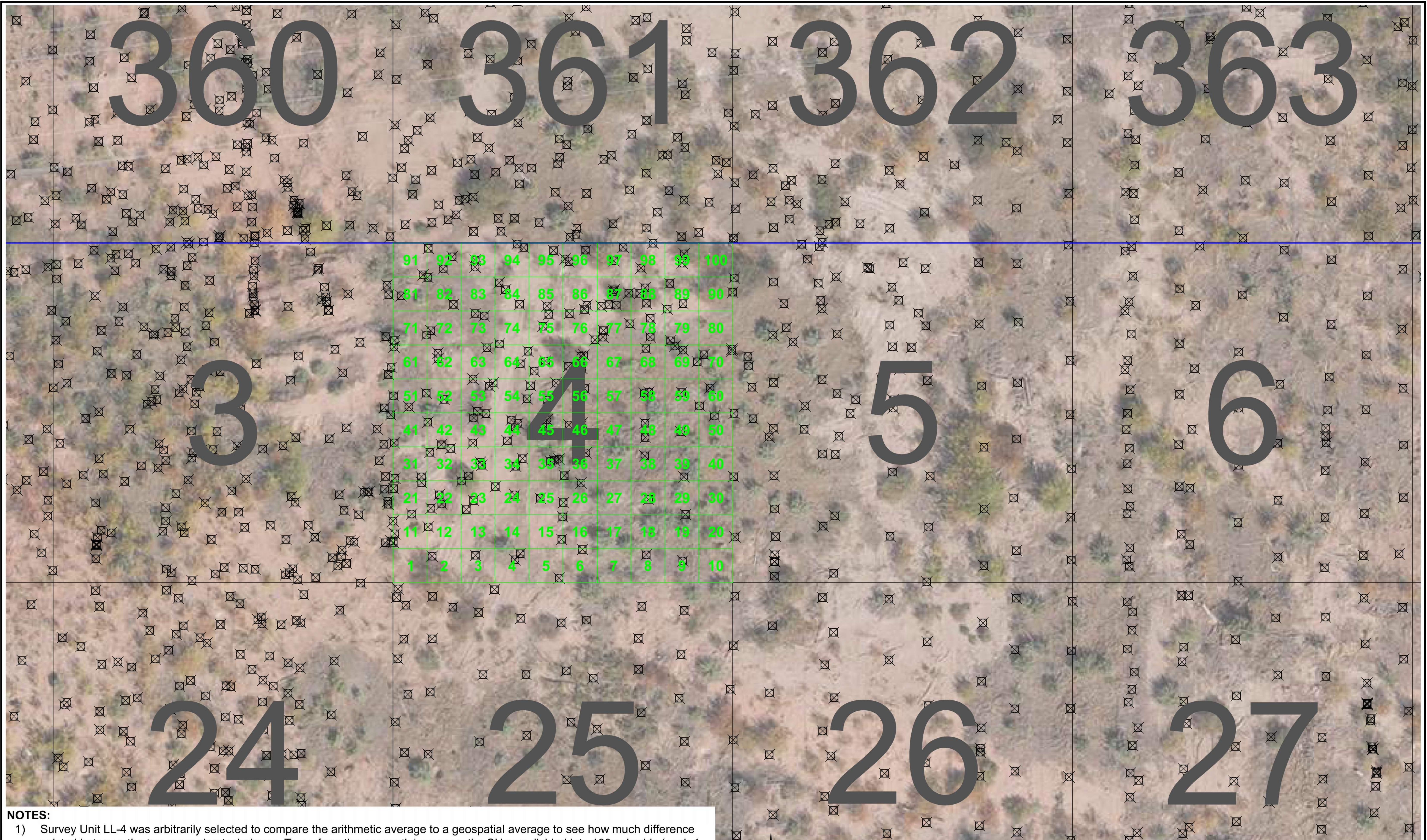
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SDG1 Scan Data - Ra226

12-17-2024

Figure 1



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SU LL-4
Geospatial Averaging

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Figure 2