



The following comments and corrections will need to be addressed before we can complete our review and accept the report as final.

1. All data should be presented in Maryland State Plane, NAD83, meters. This should be noted in the report and marked on all tables, maps and images, as appropriate.
2. Web pages and other electronic documents should be treated as published data and cited and referenced accordingly. Please refer to the *Society for American Archaeology Style Guide*.
3. Personal communication citations should include the full name. Please refer to the *Society for American Archaeology Style Guide*.
4. Tables should be provided that include all the magnetic anomalies under consideration in the present report, including M03-M06 and M101-M103. Those tables should minimally provide the following information:

Anomaly	Line	X	Y	Sensor Height (m)	Amplitude (peak-to-peak [nT or $\psi$ ])	Duration (m)	Signature	Associated Anomalies	Identification	Avoidance
---------	------	---	---	-------------------	--	--------------	-----------	----------------------	----------------	-----------

5. High resolution side scan sonar images should be provided for the area where each magnetometer target was located and for each anthropogenic side scan sonar contact. These should be clipped from the original line data, not from side scan sonar mosaics. The use of low resolution images or those clipped from side scan sonar mosaics, such as Figure 26, is not acceptable.
6. Target specific comments:

**M03:**

Please provide two illustrations for this target. One should include an overlay of 2008 high resolution side scan sonar data, 2008 magnetic contours, and a post-plot of relevant 2008 magnetometer tracklines. The other should include an overlay of 2011 high resolution side scan sonar data, 2011 magnetic contours, and a post-plot of relevant 2011 magnetometer tracklines. Both graphics also should show the location of the pipe, both the 2008 and 2011 magnetic anomalies designated M03, a graphic scale, and a north arrow. The graphics should be produced at a readable scale.

**M04:**

Please provide illustrations similar to those outlined under Target M03 above.

**M05:**

Please provide a high resolution side scan sonar image of M05 with a graphic scale.

**M06 and M101:**

Please provide similar illustrations similar to those outlined under Target M03 above with the addition of positive and negative probe locations and the penetration depth of each probe.