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would need a very small, bright point light source in order for the letter projection to work. He claims to use mag-light flashlight bulbs for this in testing his macquettes.

The largest model was about 6" tall, and in the traditional S configuration, with the tableau properly flipped. It had the wrong copyright (98 instead of 88). It had the DYAHR anomaly, but Doug Gwin noted it lacked the "extra L" anomaly. Sanborn attested that we now knew more about his sculpture than he did, and that he would appreciate assistance in ensuring it was true to the original. From this, I conclude that DYAHR is important to the puzzle (since Sanborn remembered it) ergo the extra L is not for the same reason.

The font is not exactly the same on the models, due to the fragility of the material, necessitating some changes to the delicate serifs (and the Q interior, etc). This implies that no subliminal channel is communicated in the serifs.

Also, the kerning, spacing, alignment and justification are not identical to the full-size Kryptos. Sanborn indicated that it would not be identical, due to his lack of access to the original layout. This implies that the 'wrapping' technique of folding the tableau side over onto the ciphertext side is invalid, as it would not hold up identically in both.

The side that faces the courtyard Sanborn regards as the "front".

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He also claims to be unaware of the "face on Mars" letters QS or JS carved on the stone.

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The mistakes on the Cyrillic Projector are his own, and do not indicate anything special. He did not say anything about the mistakes in Kryptos itself, and I believe refused to answer anything about the illusion error when it was raised (by Doug Gwin, I believe)

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He confirmed again that there was no other author involved because he realized that no one else could write what needed to be written, and that he could be the only person who knew the solution.

There are two copies of the solution in two different safety deposit boxes, in case something happens to Sanborn. He claims to not remember exactly what the solution is, and has tried not to remember it. His girlfriend Jae and another party ("Muffin"?) in Tucson Arizona have the K4 "Test" criteria. This is a set of several letters in several positions that each person knows. The person with the purported solution will be challenged one letter at a time to reveal the letter at the test position, one at a time. Only if all the letters fit will the test conclude with the solution being escalated for further validation.

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