

the potential of

SUBJECT: After action evaluation of ^{the potential of} Grill Horn (GF) generated data ~~to support the~~ ^{to support the} BG. DOZIER rescue operations.

Summary: Considering the relatively small amount of feedback required to substantiate the accuracy of the 229 Remote Viewing (RV) statements the 40.4% correlation with the target remains is good. However of more interest than the target correlation is the fact that the potential for isolating the target area within the confines of a specific city or a political Borough or district was available from RV data approximately 15.5 hours after the abduction. This is based upon the community analyst's assumption that the abductors would travel no more than one & one half hour from the abduction site. Within these confines there was only one city that fit the fifth RV statement which was further amplified in the first statement of drawings ^{of the RV session conducted the following day.} The city was described as being surrounded by the moat or the river. Both Verona and Padova were considered in this statement ^{from Verona} Padova is surrounded by moats, rivers & canals. The session also contained a drawing which indicated the target was across the river from the moated city. The drawing best fit the S.W. corner of Padova. Two circular areas of probability, 500m in radius were established from that drawing, one of which lay in the Bassanello Borough or district. The record statement of the session describes the target area as a low depression area which is a good translation of the Borough name Bassanello.

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>