§ 1203.403 State-of-the-art and intelligence.

A logical approach to classification requires consideration of the extent to which the same or similar information available from intelligence sources is known or is available to others. It is also important to consider whether it is known publicly, either domestically or internationally, that the United States has the information or even is interested in the subject matter. The known state-of-the-art in other nations

§ 1203.404 Classifying material other than documentation.

Items of equipment or other physical objects may be classified only where classified information may be derived by visual observation of internal or external appearance, structure, operation, test, application or use. The overall classification assigned to equipment or objects shall be at least as high as the highest classification of any of the items of information which may be revealed by the equipment or objects, but may be higher if the classifying authority determines that the sum of classified or unclassified information warrants such higher classification. In every instance where classification of an item of equipment or object is determined to be warranted, such determination must be based on a finding that there is at least one aspect of the item or object which requires protection. If mere knowledge of the existence of the equipment or object would compromise or nullify the reason or justification for its classification, the fact of its existence should be classified.

§ 1203.405 Effect of open publication.

Public disclosure, regardless of source or form, of information currently classified or being considered for classification does not preclude initial or continued classification. However, such disclosure requires an immediate reevaluation to determine whether the information has been compromised to the extent that downgrading or declassification is indicated. Similar consideration must be given to related items of information in all programs, projects, or items incorporating or pertaining to the compromised items of information. In these cases, if a release were made or authorized by an official Government source, classification of clearly identified items may no longer be warranted. Questions as to the propriety of continued classification should be referred to the Chairperson, NASA Information Security Program Committee.