Jet Propulsion Laboratory Building 600 Data Center Relocation Strategy

Summary: The Mission Support Council met on April 13, 2017 and evaluated the best long-term solution for housing the facility's IT equipment that meets CalTech's needs and is fiscally viable, given the requirement to vacate Building 600 (B600).

The Mission Support Council made the decision after consultation by the recommender with the following stakeholders, and several others, based on the data and analyses provided.

- Krista Paquin, Associate Administrator, Mission Support Directorate
- Calvin F. Williams, Assistant Administrator, Office Strategic Infrastructure
- Renee Wynn, Chief Information Officer
- · Marcus Watkins, Director, NASA Management Office
- Roy Maizel, Deputy Associate Administrator for Management, SMD
- Eugene Tu, Director, Ames Research Center

Decision: Based on this review, the Mission Support Council decided on Option 2:

- Migrate into B230 Phase 3 supplemented by two on-Lab data modules
 - Expansion of existing B230 data center and installation of (2) data modules to support current B600 IT loads.
 - ESPC payments made from energy and operational savings over contract term.

MSC-2016-09-001 For NASA use only | 1

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

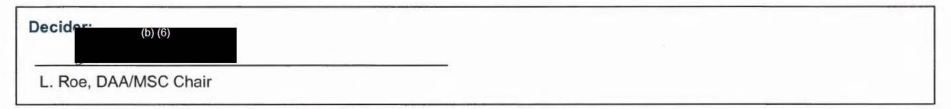
The Black Vault



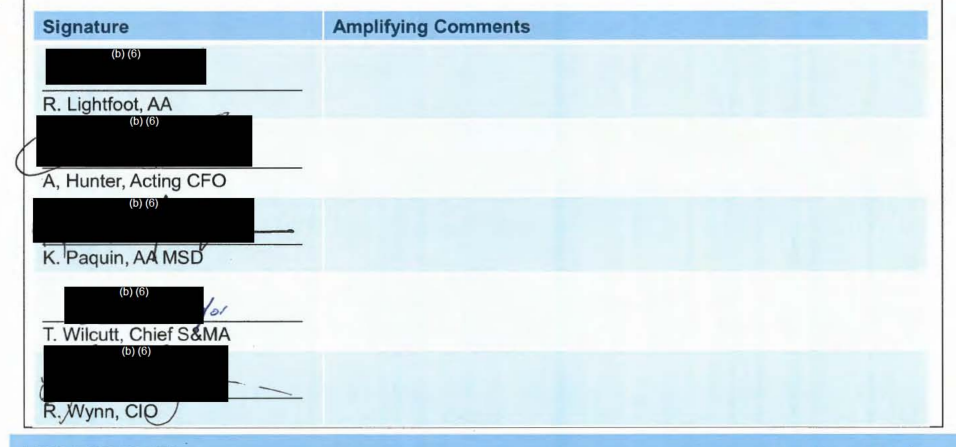
The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

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

Jet Propulsion Laboratory Building 600 Data Center Relocation Strategy



Signatures represent concurrence that this decision was reached in compliance with Mission Support Council procedures, and ownership of amplifying comments relative to the decision.



Jet Propulsion Laboratory Building 600 Data Center Relocation Strategy

Decision execution responsibility	Accountable for:
First Initial, Last Name, Title	Description
N/A	

Execution milestone	Milestone Date	Responsible Party
N/A		