

UNITED STATES GOVERNMENT

# Memorandum

TO : Distribution

DATE: MAY 5 1969

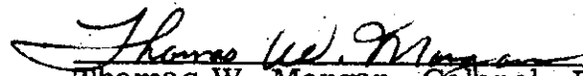
FROM : Apollo Program Manager, AP  
Apollo Applications Program Manager, AA

SUBJECT: APD No. 18A on Changes to Apollo Hardware and Software for the  
Apollo Applications Program

Reference: Joint AP/AA Briefing Memorandum to Dr. Debus,  
subject same as above, with attachments, dated 5/5/69

1. APD No. 18A has been reviewed by AP and AAP. The KSC impact is summarized in the reference. See attached copy.
2. Comments you may have pertinent to the KSC posture in regard to APD No. 18A should be directed to the Chief, AP-SYS or the Chief, AA-PCO.

  
R. O. Middleton, R/Adm., USN  
AP Manager

  
Thomas W. Morgan, Colonel, USAF  
AAP Manager

Attachments: a/s

Distribution:  
STDL-B



UNITED STATES GOVERNMENT

# Memorandum

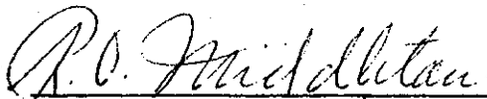
TO : Center Director, CD

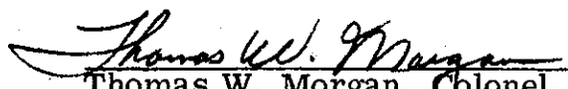
DATE: MAY 8 1963

FROM : Apollo Program Manager, AP  
Apollo Applications Program Manager, AA

SUBJECT: APD No. 18A on Changes to Apollo Hardware and Software for the  
Apollo Applications Program

1. The subject APD (copy attached) formally delegates all management responsibility for the Saturn IB Launch Vehicles, GSE, software and facilities, and selected CSM's and LM's to the Apollo Applications Program. The previous requirement for Apollo Level I CCB approval of all proposed AAP changes to these items is no longer in effect.
2. By joint AP/AA memorandum, a copy of which is enclosed, AP relinquished all management responsibility for change control of the former Apollo Program facilities on LC-34 and LC-37, together with their supporting facilities. This responsibility was accepted by the Apollo Applications Program Office, AA. Joint use facilities, such as selected installations in the MSOB and VAB Low Bay, will continue under the configuration control of the Apollo/Saturn (Level II) CCB.
3. Copies of this memorandum and its attachments will be distributed to key KSC personnel. No additional implementing documentation is necessary at this time.

  
R. O. Middleton, R/Adm., USN  
AP Manager

  
Thomas W. Morgan, Colonel, USAF  
AAP Manager

Attachments: a/s



5010-108

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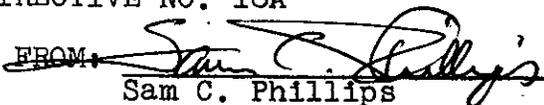
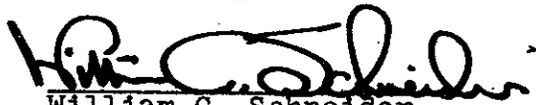
5-8-63

4/7/69

## APOLLO PROGRAM DIRECTIVE NO. 18A

TO : DISTRIBUTION

FROM:

  
Sam C. Phillips  
Lt. General, USAF  
Apollo Program Director  
William C. Schneider  
Apollo Applications  
Program Director

SUBJECT: Changes to Apollo Hardware and Software for the Apollo Applications Program

- REFS. : 1. Apollo Program Directive 4 (Series), Apollo Controlled Milestones and Hardware Quantities
- 
2. Apollo Configuration Management Manual, NPC 500-1
- 
3. AAP Configuration Management Requirements Document, NHB 8040-1

I. PURPOSE

This directive is to delegate management responsibility for Apollo Saturn IB hardware and software (flight and ground equipment) as defined in Reference #1, CSM 116, 117, 118 and 119, and LM 2 and 15 to the Apollo Applications Program (AAP). This hardware and software will be used to meet authorized requirements of the AAP.

II. SCOPE AND APPLICABILITY

Management responsibility for Saturn IB launch vehicles 206 through 212, Saturn IB stages and launch vehicle GSE, Saturn IB facilities, and Saturn IB software procured for the approved Apollo Program as defined in Reference #1, CSM 116-119 and LM 2 and 15 has been assigned to the AAP. Apollo requirements for this hardware were satisfied with the launch of AS-205. Therefore, control of this equipment by the Apollo Program is no longer essential to the Apollo mission. Saturn V/Apollo hardware is not affected by this directive and will continue to be processed in accordance with established configuration management procedures. This directive applies to all Apollo and Apollo Application Program organizations, both NASA and contractors.

III. ACTION REQUIRED

AAP organizations will be responsible for approving and implementing changes to the Apollo Saturn IB and spacecraft hardware as defined in paragraph II to meet the AAP requirements. Changes to this hardware will be submitted and processed in accordance with NHB 8040.1 (Reference #3).