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~~TS~~ NATIONAL RECONNAISSANCE OFFICE
WASHINGTON, D.C.

OFFICE OF THE DIRECTOR

June 23, 1967

MEMORANDUM FOR: DIRECTOR, MOL PROGRAM
DIRECTOR OF SPECIAL PROJECTS

SUBJECT: Manned Orbiting Laboratory Program Management

This memorandum defines and establishes management responsibilities, functions, and organizational arrangements for the Director, MOL during the engineering development phase of the MOL Program. It also clarifies the association of the Director of Special Projects (SAFSP) with the MOL Program. It supercedes conflicting portions of any previously issued MOL management instructions and directives.

MOL PROGRAM OBJECTIVES

The general objectives of the MOL Program are to secure photographs of significant targets at [REDACTED] resolution; to develop the necessary high-resolution optical technology and associated systems for the approved program; to provide an orbital facility for the development and testing of other potential military applications which may be approved, as the utility and feasibility of such applications are established; and to provide an experimental program for the determination of man's utility in space for military purposes. The approved MOL Program includes both manned and unmanned photographic reconnaissance missions of a semioperational nature beginning in late 1970.

GENERAL RESPONSIBILITIES OF THE DIRECTOR, MOL

1. Manned Satellite Reconnaissance Systems: The Director, MOL is responsible for developing, managing, and conducting the approved MOL Program (including the unmanned MOL/DORIAN vehicle

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now within the approved MOL Baseline Program). It is likely that the Director, MOL would have these same responsibilities for any future manned satellite reconnaissance system.

2. Studies and Technology: The Director, MOL is also responsible for state-of-the-art technology associated with man-in-space, per se, and for overall system studies leading to improved manned satellite capabilities. Preliminary overall system studies may be initiated by the Director, MOL; however, further follow-on and more detailed system studies resulting from such preliminary analyses and involving contractual effort requires the prior approval of the Director, National Reconnaissance Office (DNRO). Any earth reconnaissance sensor studies or technology efforts sponsored by the Director, MOL other than those now included in the baseline program, will require the specific approval of the Director, National Reconnaissance Office (DNRO).

a. Follow-on Studies: Planning and studies applicable to follow-on production to the present baseline program (incorporating necessary and/or desirable sensor modifications identified in the development phase) will be the responsibility of the Director, MOL. Additionally, any preliminary and approved follow-on studies of sensors and payloads for possible MOL missions of a non-earth reconnaissance nature (communications, navigation, etc.) will be the responsibility of the Director, MOL.

b. Technology: With three exceptions, all new technology and/or hardware developments directly applicable to the approved baseline MOL R&D system are the responsibility of the Director, MOL. The development and production of CER-VIT material optical blanks, the development of improved large mirror polishing techniques, and the development of image velocity sensor technology will continue to be the responsibility of the Director, SAFSP for the foreseeable future. However, with regard to image velocity sensor technology, at an appropriate near-term date, a single contractor will be selected for the DORIAN IVS device and a separate contract for this purpose will be let and managed by the Director, MOL (or General Electric will be authorized by him to subcontract for the effort).

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UNMANNED SATELLITE RECONNAISSANCE PROGRAM OBJECTIVES

The general objective of the national unmanned satellite reconnaissance program is to meet the intelligence collection requirements of the U. S. Intelligence Board through the overflight of denied areas by satellites. This program is an activity of the National Reconnaissance Office.

GENERAL RESPONSIBILITIES OF THE DIRECTOR OF SPECIAL PROJECTS

1. Unmanned Satellite Reconnaissance Systems: The Director, SAFSP is responsible for developing, managing, and conducting unmanned satellite reconnaissance projects assigned to him by the DNRO. It is planned that the Director, SAFSP will continue to have this responsibility for future unmanned satellite reconnaissance systems. In the event that an unmanned satellite reconnaissance project should be approved, utilizing sensor technology under development or in production for manned satellite reconnaissance projects, it is likely that the Director, SAFSP would manage the entire unmanned program.

2. Studies and Technology: The Director, SAFSP is responsible for studies and state-of-the-art technology in the broad area of unmanned satellite reconnaissance. Studies or technology efforts sponsored by the Director, SAFSP that are primarily or uniquely associated with manned systems will be planned and conducted in coordination with the Director, MOL and will require the specific approval of the DNRO.

a. Sensor Work for MOL: The Director, SAFSP may initially manage certain sensor or sensor-related technology contracts intended in whole or in part for later inclusion in the approved MOL Program (for example: CER-VIT, large mirror polishing techniques; and image velocity sensor technology). The Director, SAFSP will afford an appropriate priority, consistent with other projects in the NRP, to MOL requirements in such projects, and he will keep the MOL Systems Office fully advised of progress and plans. When an appropriate point in time is reached to select a contractor to develop a specific device or component for MOL, the Director, MOL will be responsible.

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from the onset for the work under a separate contract. The Director, SAFSP, if appropriate, then may continue the technology efforts already under contract if there is possible future application to MOL and/or other manned or unmanned reconnaissance satellites.

b. Advanced Cameras: Design concepts and advanced technology for advanced cameras which may be compatible with present and future MOL subsystems (boosters and orbiting vehicles), and aimed at achieving photographic resolutions [REDACTED], will be the responsibility of the Director, SAFSP. Such advanced work will be coordinated with the Director, MOL.

c. Other Reconnaissance Sensors: Except where specific prior approval has been given to the Director, MOL by the DNRO, all studies, design concepts, and technology for other types of advanced earth reconnaissance sensors (SIGINT, radar, infra-red, etc.) which may be applicable to MOL will be the responsibility of the Director, SAFSP.

MANAGEMENT RESPONSIBILITIES, RELATIONSHIPS, AND PROCEDURES

As a result of this re-definition of responsibilities, certain management realignment actions are required. There follows a listing of the more significant management responsibilities, relationships, procedures, and/or administrative actions which are to become effective and/or the necessary action taken by July 1, 1967.

1. Responsibility: Effective July 1, 1967, the Director, MOL will become responsible to the Secretary of the Air Force/Director, National Reconnaissance Office (DNRO) for the development, acquisition and test of the total MOL system in the approved baseline program, including the DORIAN payload.

2. Contracts: Arrangements for the transfer of DORIAN contracting and SE/TD responsibilities from the Director, SAFSP to the Director, MOL for the Eastman Kodak, General Electric, and Douglas Phase II MOL contracts will be completed not later

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than June 30, 1967. The responsibility for, and/or disposition of, other DORIAN efforts now under contract to the Director, SAFSP is covered in Attachment 1.

3. Procurement Functions: To accommodate the realignment of procurement functions, the Deputy Chief of Staff, Procurement and Production, Headquarters, Air Force Systems Command has been assigned additional duties as Assistant Director, MOL (Procurement), and his authorities broadened to encompass covert DORIAN contracting. The functions and authorities of the Assistant Director, MOL (Procurement), are set forth in the memorandum appended as Attachment 2.

A DORIAN contracting function will be established within the MOL Systems Office. Those DORIAN contracting functions and personnel allocations now assigned to SAFSP-9C will be transferred to the MOL Systems Office. Simultaneously, the Assistant Director, MOL (Procurement), will establish appropriate working procedures between the MOL Program and Systems Offices necessary for the discharge of his MOL DORIAN contractual responsibilities.

4. System Engineering/Technical Direction: System Engineering/Technical Direction and Contract Management responsibilities for the DORIAN payload will transfer to the MOL Systems Office simultaneously with the transfer of procurement responsibilities.

5. MOL Sensor Payload Office: The MOL Sensor Payload Office (presently designated [REDACTED]) will become an integral part of the MOL Systems Office, under the full command control of the Deputy Director, MOL on July 1, 1967. Personnel, including Aerospace MTS allocations, now a part of the MOL Sensor Payload Office, will be reassigned, as appropriate, to the MOL Systems Office in such a manner as to not create a potential security problem for the NRO.

6. Launching Operations: MOL activities and operations at Vandenberg AFB must be closely coordinated with those of SAFSP to insure the most effective and economical utilization of available facilities and resources. A formal local charter designating these relationships and procedures is to be developed at an early date.

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7. On-Orbit Operations: In principle, MOL reconnaissance operations will be conducted in the same manner as current operating projects in the National Reconnaissance Program. Field command and control of MOL on-orbit operations will be exercised by the Deputy Director, MOL from the Satellite Test Center, using the resources of the Satellite Control Facility, under the reconnaissance mission control of the NRO Satellite Operations Center. The Satellite Operations Center will:

- a. Select the launch date from within any limits of flexibility established by Director, MOL.
- b. Select the orbit parameters from within an available envelope to be established by the Director, MOL.
- c. Be responsible for the selection of each individual payload operation performed during the mission. The target selection software will be developed in coordination with the SOC. All targets, priorities, weights and target selection criteria will be provided by the SOC to the Director, MOL for the use in the on-orbit target selection software.
- d. Approve the primary and alternate reconnaissance targets in accordance with criteria specified in sub-paras a, b, c above.
- e. Provide retargeting priorities during on-orbit operations to the Director, MOL as required, on the basis of prior mission accomplishments.
- f. Provide such other operational guidance and support, as may be necessary, to the Director, MOL in the pre-mission, on-going, and post-mission phases.

The Satellite Operations Center is authorized direct communications with appropriate operations activities of the MOL Program and Systems Offices. Detailed operational procedures for MOL manned reconnaissance missions will be developed and published at appropriate future dates by the SOC in conjunction with the MOL Program Office.

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All MOL-related communications with the USIB and COMOR will be accomplished through or by the DNRO and/or the NRO Staff, as appropriate. MOL dealings with other elements of the National Intelligence Community shall be prior-coordinated with the DNRO or NRO Staff, as appropriate.

8. On-Orbit Control: MOL use of Satellite Control Facility facilities, equipment, and manpower resources must be closely coordinated with those of SAFSP to insure maximum economy and effectiveness and minimum conflict between on-going and planned programs. A formal local charter designating those relationships and procedures is to be developed at an early date.

9. Financial Management: MOL Obligating Authority will continue to be distributed and processed in accordance with existing financial procedures, except after June 30, 1967, DORIAN Obligating Authority will be issued by SAFSL directly to the Deputy Director, MOL. The Deputy Director, MOL will establish internal reports, practices, procedures equivalent to those now in use by the Director, SAFSP for the administration of DORIAN funds. These internal procedures will be formulated as soon as possible and forwarded to SAFSL for review and approval.

Effective July 1, 1967, responsibility for paying the Eastman Kodak, General Electric, and Douglas MOL vouchers will be assumed by the Director, MOL. A special, one-time DORIAN financial report will be prepared by the Director, SAFSP showing expenditure billings on these contracts as of June 30, 1967. For effort on these contracts after July 1, 1967, the Deputy Director, MOL will cite, to the extent of unexpended balance, as of June 30, 1967, all funds made available on previous SAFSP Obligation Authorities for these purposes.

With respect to the CER-VIT, large mirror polishing techniques, and IVS technology contracts, SAFSP will cite funds made available to the Deputy Director, MOL for costs related directly to MOL. The fund-sharing of such contract effort managed by the Director, SAFSP intended wholly or partly for present or future manned reconnaissance sensors will be

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established by the DNRO (NRO Comptroller) in consultation with the Director, MOL. In those areas where MOL might benefit from SAFSP-sponsored efforts on approved NRO programs, no charge normally will be made to MOL unless MOL requirements have unduly influenced the scope of the project. The NRO Comptroller will be responsible for review and coordination on all DORIAN financial management actions.

10. NRP Plant Representatives: In order to insure the proper balance and utilization of critical optical contractor resources which must be applied to both the MOL and other elements of the NRP, the Director, SAFSP will maintain surveillance for the DNRO over the utilization of optical industrial resources jointly used by MOL and SAFSP. Should incidents arise within the contractor's facilities or resources which result in conflicts between MOL and SAFSP work, or should indications of improper contractor performance be identified, the covert administrative contracting officer will promptly report the circumstances to the Director, SAFSP. The Director, SAFSP will resolve the difficulty in mutual agreement with the Director, MOL. Should a situation arise wherein agreement cannot be reached, the Director, SAFSP will refer the matter to the DNRO.

11. Communications: The Director, NRO Staff, is responsible for electrical communications support required for transmission of BYEMAN-controlled information related to the MOL Program.

All BYEMAN communications to the Deputy Director, MOL or other personnel at the SAMSO complex, will be transmitted through existing BYEMAN communications channels and in accordance with published procedures. All BYEMAN communications to the Director, MOL or his Washington area staff will be transmitted using existing BYEMAN communications channels and procedures.

Although the communications centers of SAFSS and SAFSP will support the traffic requirements of the Director and Deputy Director, MOL for BYEMAN communications, the proper handling of and accounting for such traffic will be the responsibility of message addressors and addressees.

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12. Security: Security policies prescribed by the DNRO in Special Security Procedures for the Department of Defense Manned Orbiting Laboratory (BYE 36102-65), dated February 1965, continue to apply. The Director, MOL is responsible to the DNRO for implementation of security within the MOL Program. The Assistant for Security, NRO Staff will continue to function as the principal advisor to DNRO and the Director, MOL on all matters related to security of the MOL Program.

The Director, SAFSP, as the West Coast representative of the DNRO, shall:

- a. Continue to process background investigations for the MOL Program through established OSI channels.
- b. Establish clearability of both military and industrial persons.
- c. Provide BYEMAN-secure TWX service on a common-use basis.
- d. Provide BYEMAN security assistance to the Deputy Director, MOL in the form of advice, inspection of facilities, security plan preparation, etc.

MOL PROGRAM REVIEW COUNCIL AND MOL POLICY COMMITTEE

A Program Review Council is formally established by this memorandum to review MOL Program progress and decisions which do not fall entirely within the authority of the Director, MOL (Attachment 3). The functions, responsibilities, and membership of the MOL Policy Committee continue as previously established.

GENERAL

The general MOL management organization, line of command, and relationship to other organizations and activities is graphically depicted in Attachment 4.

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The Director, SAFSP and the Deputy Director, MOL are authorized to determine mutually satisfactory coordination procedures, time-phasing, and detailed division of other functional areas not identified herein in consonance with the spirit and intent of this memorandum. The DNRO and the Director, MOL will be kept advised of any such local arrangements,

Alexander H. Flax

Alexander H. Flax

4 Attachments

1. Disposition of Other
DORIAN Contracts
2. Functions & Auth of
Ass't Dir, MOL (Procurement)(B-21176-67)
3. Program Review Council Charter
4. MOL Mgmt Organization Chart

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DISPOSITION OF OTHER DORIAN CONTRACTS

Numerous DORIAN contracts were undertaken during FY 1967 by the Director of Special Projects, most of which will be completed prior to July 1, 1967. Disposition of active DORIAN efforts as of July 1, 1967 will be made as follows:

<u>Contract</u>	<u>Purpose and Disposition</u>
GAC 2967	<u>Image Velocity Sensor Development.</u> The present effort is scheduled for completion in January 1968. Contract responsibility for the present effort is to be retained by SAFSP. Follow-on contracts aimed at advancing general technology and/or developing components applicable to unmanned SAFSP satellite systems will also be the responsibility of SAFSP. At an appropriate time, a specific contract for development of the DORIAN IMS device will be let to this or a competing contractor; this contract will be the responsibility of the Director, MOL (probably, as a sub-contract to GE).
Itek 0034	This effort is scheduled for completion in August 1967. Follow-on contracts aimed at advancing general technology and/or developing components applicable to unmanned SAFSP satellite systems will also be the responsibility of SAFSP. At an appropriate time, a specific contract for development of the DORIAN IMS device will be let to this or a competing contractor; this contract will be the responsibility of the Director, MOL (probably, as a subcontract to GE).

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<u>Contract</u>	<u>Purpose and Disposition</u>
OI 2867	<u>CER-VIT Development.</u> The present effort is scheduled for completion in June 1968. Contract responsibility, to include any follow-on effort, is to be retained indefinitely by SAFSP.
Sylvania 2947	<u>Data Processing for MOL SIGINT Studies.</u> This effort is scheduled for completion in July 1967. Contract responsibility is to be retained by SAFSP.
Data Corp. 0044	<u>Aerial Simulation Work.</u> This effort is to be completed by August 1967. Contract responsibility is to be retained by SAFSP.
EKC 2944	<u>Film for Aerial Simulation Work.</u> This effort is to be completed by June 1967. Contract responsibility is to be retained by SAFSP.
OI 2965	<u>Production of Five CER-VIT Blanks.</u> This effort is to be completed by June 1968. Contract responsibility, to include possible follow-on effort, is to be retained indefinitely by SAFSP.
P-E Contract to be awarded.	<u>Grinding and Polishing CER-VIT.</u> Contract responsibility, to include any possible follow-on effort, is to be retained by SAFSP.

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DEPARTMENT OF THE AIR FORCE
WASHINGTON 20330



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JUN 20 1967

OFFICE OF THE SECRETARY

MEMORANDUM FOR MAJOR GENERAL G. F. KEELING

SUBJECT: Delegation of Special Authority to the Head of a Procuring Activity

1. In addition to your normal assignment as Deputy Chief of Staff, Procurement and Production, Headquarters, Air Force Systems Command, you have recently been assigned additional duties as Assistant Director, MOL (Procurement). This memorandum prescribes your authorities in that latter capacity.

2. All procurement authorities presently vested in you as DCS/P&P, Hq AFSC, pertain to your additional duty of Assistant Director, MOL (Procurement). Pursuant to the National Security Act of 1947, as amended; Chapter 137, Title 10 U.S. Code; Section 8012, Title 10 U.S. Code and other pertinent statutes, regulations and directives, you have previously been designated as Head of a Procuring Activity (HPA) and delegated authority to act for the Secretary of the Air Force in the following particulars:

a. To enter into, approve, and take other action with respect to Contracts, Change Notifications, Change Orders, Supplemental Agreements, Awards, Letter Contracts, Leases, Amendments of Contracts and other contractual instruments;

b. To approve such deviations from the Armed Services Procurement Regulations (ASPR) and the Air Force Procurement Instructions (AFPI) as the Director of Procurement Policy, Deputy Chief of Staff/Systems and Logistics, Hq USAF, is authorized to approve.

3. Additional special authority is required for you to discharge your responsibilities as Assistant Director, MOL (Procurement). This special authority pertains to covert

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(i.e., "black") contracts necessary to the DORIAN aspects of the MOL Program and presently encompasses work with the Eastman Kodak, General Electric, and McDonnell/Douglas companies. Under no condition is this special authority applicable to any of your responsibilities except as Assistant Director, MOL (Procurement). Specifically, in the contracts cited and such additional contracts as are approved by appropriate authority, the Assistant Director, MOL (Procurement) may omit or change:

a. ASPR 7-203.7 and 7-104.15 dealing with "Records" and "Examination of Records".

b. ASPR 12-802, "Non-Discrimination of Employment".

c. ASPR 1-307.2 and 7-104.18, "Priorities Allocations and Allotments".

d. ASPR 12-403, "Davis-Bacon Act".

e. ASPR 9-203(Z), "Rights in Technical Data".

f. ASPR 1-109.2 and 1-109.5, "Deviations Affecting One Contract or Transaction", and "Request for Approval of Proposed Deviation".

4. With respect to para 3a above, standard contract clauses should be rewritten to provide the following:

a. In the case of a fixed price subcontract -

"Possible Audit or Records - In the possibility that part or all of the supplies and/or services purchased hereunder may be used in the performance of a Government contract, the Seller agrees to retain all of its directly pertinent books, documents, papers and records related to this contract for a period of three years from the date of final payment hereunder, and upon being advised by the buyer or the United States Government that the supplies and/or services were so used in the performance of a United States Government contract, then to make such books, documents, papers and records available during said three year period to the Comptroller General of the United States, or any of his duly authorized representatives, for examination and audit."

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b. In the case of a CPFF subcontract -

"Audit of Records - The Seller agrees to maintain such records relating to costs reimbursed hereunder as may be directed or approved by the buyer. The seller agrees to preserve such records for such periods of time, both during and subsequent to the performance of work hereunder as may be directed by the buyer. For such periods of time, and during reasonable office hours, the Seller agrees to make such records available at its place of business for inspection and audit by the buyer or auditors designated by the buyer."

c. The Government approval of a subcontract under a CPFF contract written with the foregoing clause therein should be evidenced by a memorandum, to be executed by the prime contractor and the contracting officer, which stipulates:

"The Government approval of the above identified subcontract was in consideration of the promise of the contractor that the contractor will administer the Audit of Records clause therein so that the Government will receive the same rights and protection that it would have received had the Records clause contained in Contract No. _____ been incorporated into the subcontract. Furthermore, in consideration of the Government's approval of the subcontract and the reimbursement of costs thereunder, the contractor does hereby designate as its auditors under the said Audit of Records clause in the subcontract to audit the records of the subcontractor, such auditors as may be designated by the Department of the Air Force or the Comptroller General of the United States. Action taken hereunder will be in consonance with the security requirements of the aforementioned contract between the contractor and the Government."

5. With respect to para 3b above, the omission of the Nondiscrimination in Employment clause would be contrary to the provisions of Executive Order No. 10925, but it is not believed that this deviation would be regarded too seriously, if, in fact, the subcontractor's employment practices were equal to or better than the standards established by the Executive Order or by the President's Committee on Equal Employment Opportunity. To avoid any substantive violation of the prescribed standards:

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a. The proposed subcontractor must already have substantial amounts of Government business, and under prime contracts or subcontracts that included the standard Nondiscrimination in Employment clause.

b. The administrative contracting officer must assure himself--probably through the prime contractor as a security measure--that the proposed subcontractor is fully complying with the Nondiscrimination in Employment clauses in his other contracts, and that the relationship between the proposed subcontract and the other business of the subcontractor is such that it would be patently impractical to establish standards for the proposed subcontract that would not fully comply with the standards of the Nondiscrimination in Employment clause.

c. The administrative contracting officer must make a formal written finding covering this matter which will be included in the contract file for the consideration of the official making the decision on whether or not the deviation should be authorized.

6. With respect to paras 3b and 3f above, these reports are inconsistent with National Reconnaissance Program security requirements. So as not to widen unnecessarily groups having knowledge of NRP activities, both the report of deviation to ASD(I&L) and subcontractor nondiscrimination compliance reports are hereby waived.

7. All contracts which clearly associate MOL with a reconnaissance mission in the National Reconnaissance Program (i.e., EK, and pertinent efforts of GE and Douglas) will be safeguarded and handled in accordance with BYEMAN security standards. Any contract which could reveal the NRP mission for MOL, or hardware for reconnaissance purposes, will likewise be safeguarded and handled in accordance with BYEMAN security standards. With regard to the latter, it is particularly important that the Assistant Director, MOL (Procurement) exercise his authority to approve deviations by permitting appropriate subcontracts to be written omitting therefrom all standard Government clauses or other references which would identify these subcontracts as being related to an MOL contract.

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8. You will exercise the special authority described in para 3 above personally on an individual contract basis pursuant to the procedures and safeguards outlined in paras 4 through 7. Questions regarding BYEMAN security or past practices in this area should be referred to the DNRO or Director, SAFSP, as appropriate, for interpretation and guidance.

9. Changes to the contracts cited in para 3 will not require additional approval to exercise your special authority, nor will prior approval be required for any other on-going covert contracts transferred from SAFSP to MOL; however, new work involving covert contracts or subcontracts will require the one-time approval of the DNRO prior to exercising the special authority cited herein.

10. The special authorities specified in this memorandum may not be redelegated without the express approval of the Secretary of the Air Force.

Harold Brown
HAROLD BROWN

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CHARTER

THE MANNED ORBITING LABORATORY
PROGRAM REVIEW COUNCIL

1. Purpose. To accommodate the special management requirements of the Manned Orbiting Laboratory (MOL) Program, and to bring to bear on MOL problems the collective judgment and unique experience of the membership, the MOL Program Review Council is hereby established.

2. Organization. The MOL Program Review Council is composed of the following principals:

Assistant Secretary of the Air Force (Research and Development)/Director, National Reconnaissance Office, Chairman

Director, MOL Program

Vice Director, MOL Program

Director, SAFSS

Director, SAFSP

Deputy Commander for Space (SAMSO)

3. Functions. The Assistant Secretary of the Air Force (R&D)/Director, National Reconnaissance Office, exercises directive authority over all aspects of the MOL Program. Acting within the scope of applicable delegations of authority from the Secretary of the Air Force and the Secretary of Defense, the SAFRD/DNRO is responsible for executive management of the MOL Program, and is the final reviewing authority for both the Department of the Air Force and the National Reconnaissance Office in MOL matters. The functions of the MOL Program Review Council are: (1) to provide assistance, support, and advice

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to the SAFRD/DNRO on matters requiring his personal attention, actions, or decisions; and (2) to identify items to be brought to the attention of the MOL Policy Committee.

The MOL Program Office (SAF-SL) will provide Secretariat services for the MOL Program Review Council.

Meeting of the Council will be convened at the call of the Chairman, or with his concurrence, with such frequency and in such locations as program requirements dictate. Meeting location will normally rotate between the Washington area and Los Angeles Air Force Station.

DORIAN

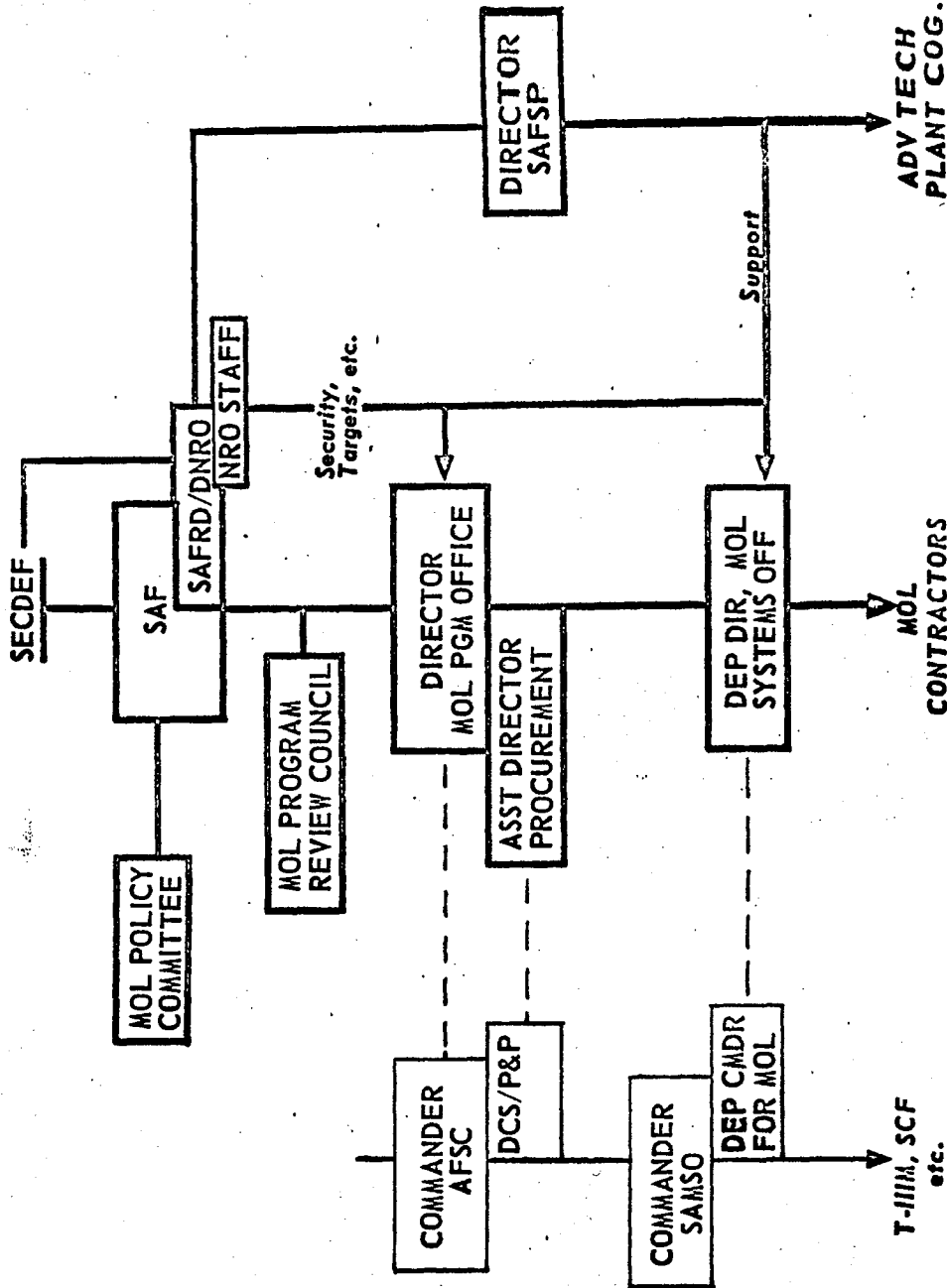
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