Security Annex to DOD/CIA-NASA Agreement 
on NASA Reconnaissance Program, 
dated 28 August 1963 (BYE 6789-63)

This document lists security policy on specific major 
items and actions associated with the referenced agreement. 
As the program progresses, necessary revisions and additions 
will be formalized by subsequent supplemental agreements in 
the form of amendments to this annex. (A subsequent security 
guide, rather than this document, will be used to govern the 
wording of unclassified releases.)

A. General

<table>
<thead>
<tr>
<th>Item</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The existence of an agreement between the (S)NRO and NASA regarding lunar reconnaissance</td>
<td>TOP SECRET/BYEMAN Special BYEMAN clearance required</td>
</tr>
<tr>
<td>2. The existence of an agreement between the DOD and NASA regarding lunar reconnaissance, co-signed by the Under Secretary of the Air Force and the Associate Administrator of NASA</td>
<td>Unclassified</td>
</tr>
<tr>
<td>3. All references to the (S)NRO, by full name or initials</td>
<td>SECRET/BYEMAN Special BYEMAN Clearance required</td>
</tr>
<tr>
<td>4. The text of the agreement between the DOD and NASA regarding lunar reconnaissance</td>
<td>TOP SECRET/BYEMAN Special BYEMAN clearance required</td>
</tr>
<tr>
<td>5. The fact that the DOD or any of the services (Army, Navy, Air Force) is participating in the lunar reconnaissance program</td>
<td>Unclassified</td>
</tr>
</tbody>
</table>
E. Public Information

1. NASA public statement of plan to have camera aboard manned lunar orbital flight, with provision for recovery of exposed film

   Unclassified

2. NASA public statement that camera is being developed under USAF contract, including the name of the contractor(s)

   Unclassified

3. NASA public statement that all details and specifications of the photographic hardware are classified by the DOD in order to protect possible future military applications

   Unclassified

4. DOD public statement, if queried, that the Air Force Systems Command is charged with the responsibility for providing photographic hardware to NASA for this program

   Unclassified

5. DOD public statement, if queried, that selection of photographic hardware contractor was handled as normal source selection based on a classified Request for Proposal

   Unclassified

6. Public announcement of identities of all firms participating in Request for Proposal

   Not releasable except by Secretary of Defense

C. Requirements

1. The fact that NASA may conduct lunar reconnaissance with Apollo

   Unclassified

2. NASA's generalized statement of design objectives for lunar reconnaissance operations

   CONFIDENTIAL
3. NASA's official statement of lunar reconnaissance requirements
   TOP SECRET/BYEMAN
   Special BYEMAN clearance required

4. (S)NRO analyses in response to NASA requirements, showing what can be fulfilled and how it will be fulfilled
   TOP SECRET/BYEMAN
   Special BYEMAN clearance required

D. Source Selection

1. The fact that a source selection may be conducted for a reconnaissance payload
   Unclassified

2. The meeting place, time of meeting, or constitution of the source selection board
   TOP SECRET

3. Requests for proposals, as issued to contractors
   TOP SECRET/BYEMAN
   Special BYEMAN clearance required

4. Contractor replies to requests for proposal
   TOP SECRET/BYEMAN
   Special BYEMAN clearance required

5. Source Selection Board deliberations and results
   TOP SECRET/BYEMAN
   Special BYEMAN clearance required

6. The name of the award-winning contractor(s)
   Unclassified

E. Reconnaissance Hardware Development/Engineering Program

1. The name of the payload contractor(s) (and subcontractors, if any)
   Unclassified

2. Payload contractor and subcontractor progress reports
   TOP SECRET/BYEMAN
   Special BYEMAN clearance required
3. Payload specifications and drawings that reveal the fundamental optical characteristics of the reconnaissance equipment

4. Interface information including drawings (other than described in 3 above) covering such items as circuitry, stabilization, telemetry, weight, mass balance, thermal balance, power requirements, etc., to permit appropriate action on the part of the vehicle designers/engineers

5. Contracting, auditing, and re-negotiation actions and reports

F. Flight Operations

1. The fact that a lunar reconnaissance payload exists

2. View of camera or mock-up in completely assembled state with no opportunity to assess its design or operational characteristics

3. Access to the general area of the assembled camera by persons who must check out lead-in circuitry, power, telemetry, etc.

4. Access to camera storage, dis-assembly, test, and check-out special facility

5. Access to camera system in dis-assembled state or access to camera for engineering adjustment to an extent permitting assessment of design or operational characteristics
5. Camera telemetry on the ground or in flight

Unclassified

7. Recovery area security: Access to view of assembled camera with no opportunity to assess its design or operational characteristics

Unclassified

8. Recovery area security: External view of film cassette

Unclassified

9. Recovery area security: Access to or possession of film cassette

SECRET

10. Recovery area security: Access to camera to extent permitting assessment of design or operational characteristics

TOP SECRET/BYEMAN Special BYEMAN clearance required

11. Custody of camera without internal access permitting assessment of design or operational characteristics

SECRET

G. Reconnaissance Products

1. Lunar photography as initially processed

SECRET

2. Sanitized lunar photography (i.e., remove fiducialies and enlarge)

Unclassified

3. Earth photography, if any

TOP SECRET/TALENT-KEYHOLE Special clearance required

s/Brockway McMillan
Director
(S) National Reconnaissance Office

s/Robert C. Seamans, Jr.
Associate Administrator
National Aeronautics and Space Administration