

MEMORAHOUM FOR : Director of Control Intelligence

SUBJECT

: Satellite Reconnaiseance Artivities

1. This menorandum is for information.

2. In accordance with the request of the DCI, the fullowing is the present launch schools for actallite reconsissance activities for which the Agency and the United States Air Porce are responsible.

Lemeb Date	Payload *
30 August 1961	6 Triple Frime
8 September 1961	6 Triple Frime
15 September 1961	C Triple Princ
På September 1961	A
10 October 1961	C Triple Prime
20 October 1961	A
Early Hovember 1961	& Prime
late Hovember 1961	C Prime
15 James 1962	¥
Heren 1962	Ä
May 1962	M.
June 1962	
June 1962	· · · · · · · · · · · · · · · · · · ·
July 1962	za H
July 1962	
August 1962	X
August 1962	X
September 1962	Ä.
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## \* HOTES:

- Friple frime is a new comme configuration with an improved lens and film combination. It is hoped that this configuration, to be suplayed operationally for the first time on 30 August 1961, will be sepable of resolving objects of a size of 8-12 feet.
- C Prime is a camera which has been used in the past that can resolve an object of the size of 20-30 fact.
- A ASSES mission is primarily for mapping/guodetic purposes and can resolve objects of the size of approximately 400 feet.

Declassified and Released by the NRC

In Accordance with E. O. 12958

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- N MISAL is a new follow-on program which will provide d Triple Prime stereo coverage and resolve objects of the size of approximately 8-12 feet.
- 2. There are only eight TNOR/AGENA vehicles available to the CORONA and ANGEN programs for the remaisder of 1961. Six are scheduled for CORONA and two for ANGEN launches, as indicated above. There are four CORONA Triple Prime and four SCHONA Prime camera systems available in the CORONA program for the remainder of 1961. Sixce the schedule calls for six CORONA launches for the remainder of 1961, two CORONA Prime systems are available for operational employment as heak-ups or in the event that CORONA/USIB should decide later to recommend to replace A configurations, in the schedule noted above, with CORONA Prime configurations. A recent CONONA position, however, vis-a-vis CORONA and ARGON concurred in the present schedule of launches indicated above. This position is contained in CONONA Minutes, making dated 8 August 1961.
- 3. In the event text CONCR/WEIB desires to recommend to substitute ANGCH with CORCRA Prime configurations and to maintain launch dates noted above, a decision is required a minimum of 23 days in advance of a sobeduled launch date in order to permit the Satellite Systems Division and contractors to shift and integrate the new payload and related systems into the pre-launch count-down systems check sequence. The main factors controlling the number and frequency of CONCRA launches during the remainder of 1961 are the availability of the TECN/MORRAS as well as the extended count-down systems check. TRORS and AUSTAS, particularly the latter, are limited in supply and are being employed in the CONCRA and AUSCH programs as rapidly as they are made available for operational use.
- 4. As the DCI is aware, the above program is called overtly the DISCOVERER Series (TEGR is the first stage and ADENA is the second stage with classified CORGRA C Prime, C Triple Prime, MURAL configurations or ANGCE camera packages enclosed in the AGENA.) Enouladge of the MURAL program is limited to a very few CORGRA/MURAL cleared persons at this time.

RICHARD M. BISSELL, JR. Beguty Director (Plans)

cal DD/I

31 Aug 61

SIGNATURE RECOMMENDED:
(Signed)

Colonel USAK
Acting Chief, DPD