

22 APR 1974

PROJECT 10662

I. MISSION

Film Readout/Tape Storage Camera Immediate Recovery Imaging System.
Studies and hardware development will be conducted for a minimum cost readout system as a backup to the Agency's readout system. Both film readout (FRO) and tape storage camera (TSC) payload options will be considered.

II. TASKS

A. Military

SP-3 Security
SP-6 Technical

[Redacted]

(b)(1)
(b)(3)

B. Contractors

LMSC: Orbital control vehicle and integration.

EKC: Payload Module (optics, film camera, and processor. EKC will subcontract laser film scanner and tape storage camera to CBS Labs.

RadInc: Wide band data link.

C. Support

Aerospace Corporation

III. KEY PERSONNEL

A. Military

1. Total Program - [Redacted]

2. EKC - [Redacted]

3. LMSC - Lt Col R. H. Jacobson

4. RadInc - [Redacted]

5. CBS - [Redacted]

(b)(3)

Bye - 15721-71

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22 APR 1971

10662

SP-3

[Redacted]

(b)(1)
(b)(3)

B. Contractors

EKC- J. Collinge/ Technical
L. Miller/Contracts
D. Schaeffer/ Security

LMSC: W. Main/ Technical
E. Youngman/ Contracts
F. Fitch/ Security

RadInc: G. Cross/ Technical
J. Collins/Contracts
Bob Siebold/Security

CBS: P. Goldmark/ technical

C. Support

Aerospace Corp: A. Boardman
D. Briner

IV. COMMENTS

[Redacted]

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Handle Via
BYEMAN
Control System Only