

~~SECRET~~

10 May 1966

Q & W report
15 April 66

1/2% } Aug Resolution
2/2

1/2% E Rate

1 Acc

See Search

[] loc

Main book sig

[]

25%

29%

C.M. Emittore

.69 micron laser
.61 to 3.2 " anticipated

Long Range Requirements Papers

to support Planning Operational

SC. & Tech Development (tighter tolerance, more defined info)

Warning & Crisis Management

Cost Effectiveness Papers on Sigint

June 11 Aug
7157, 7158, 7159, 7960 Follow on Multigroups 698BR

Comar div can't separate these due to interdependence

by 1 June New Papers to U.S.I.P.

July ~~SECRET~~ [] copy (ch)

HANDLE VIA
BYEMAN
CONTROL SYSTEM ONLY

~~SECRET~~



hat's required of OJ Informal

21 June
730747308 by 20 May paper for Multigroup



HOL,

5 evening 8-11 PM

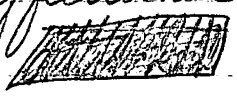
Fubini - Augustine

Rambo Stanford

(antitanding participant) - Sylvania man

Fubini: Pro Copy

Cost Effectiveness per Fubini {no solutions yet, needed}



698 briefing King Japco

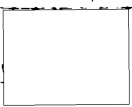
Vought. Team.

Thayer Priority Gen Search vs EOJ vs Dir Search.

Commit probably to be emphasized.

Results:

~~SECRET~~



HANDLE VIA
BYEMAN
CONTROL SYSTEM ONLY

at Result to date.

~~SECRET~~ [redacted]

all intercept. 8100 ^{mc} bands

Scan Three also seen. 9100-9500mc.

Scan Odd also seen. 9100-9500mc.

17 June - mid July

7158 dropped off for truck.

CSWG for tasking via Currents

C14 Analysis Complex needs

① Ball in Oct. space

Medium sized Computer

@4 = 49 orbits/week present tasking

7/dw 174 62

2 60

3 ~~90~~ [redacted]

2 13

5 46

3 27

~~at~~
Buff Ball
fean Three
Scan odd

~~SECRET~~ [redacted]

HANDLE VIA
BYEMAN
CONTROL SYSTEM ONLY

~~SECRET~~ [redacted] [redacted]

[redacted]

↑ ↑

poor data

sig level down

199

[redacted]

[redacted]

variations partic 04B.

batting program bugs maybe gone.

orbit
12/11

[redacted]

bad data

high duty cycle rapid scan.

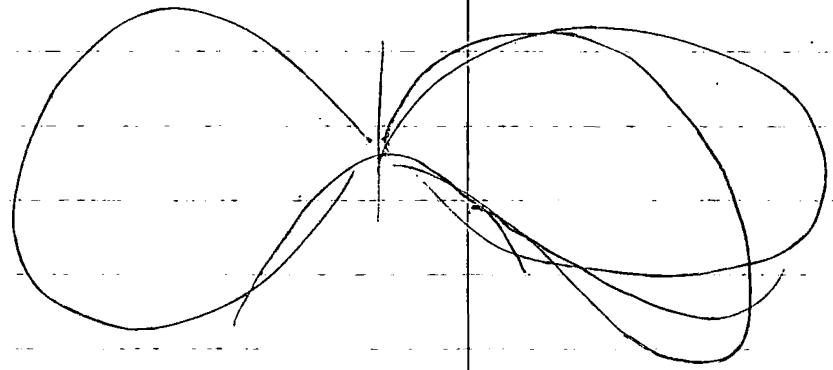
S-Band.

~~SECRET~~

[redacted]

HANDLE VIA
BYEMAN
CONTROL SYSTEM ONLY

2 axis ratcheted motion;
~~SECRET~~ per orbit
 2.4°/minute



~~SECRET~~

HANDLE VIA
 BYEMAN
 CONTROL SYSTEM ONLY