

19 August 1981

MEMORANDUM FOR: Director of Data Processing

ATTENTION: Executive Officer

STAT FROM:

[redacted]
Deputy Director for Processing

SUBJECT: Processing Weekly Report for
Week Ending 18 August 1981

1. Systems Availability: Attached is the Systems Availability Report.

STAT 2. [redacted] received a letter of appreciation
STAT from the Agency's Federal Woman's Program Board for her contri-
butions while serving as ODP's representative during the last
two years. [redacted]

STAT 3. Three new disk drives and a controller were installed
on the GIMPROD system on 15 August. These drives will be used
for projected growth on the GIMPROD system during the remainder
of FY-81. [redacted]

STAT 4. The GIMS budget data bases were opened up to the Agency
Budget Officers for updating on 11 August. This is for the OMB
budget. [redacted]

5. Software has been developed to support the Design 100
terminal as a local printer, and testing is now being done in ISB.
The software permits a 1200 baud line speed and uses forward/reverse
printing to increase the effective speed. The software is available
for use by any interested offices on a test basis. Demonstrations
have been scheduled for two NFAC offices. [redacted] STAT

STAT 6. A tour of the Ruffing Center was given to 20 Intelligence
Community personnel on Thursday, 13 August. The tour was in
compliance with a request made by [redacted] STAT
OTE. [redacted]

STAT 7. ACF2 was implemented on the Tape Management System (TMS)
on Wednesday, 12 August. A minimal amount of user and procedural
problems have been encountered. It is expected these problems
will decrease as user and operator familiarization grows with
this system. [redacted]

8. In the Ruffing Center on Wednesday, JES lost 165 minutes and Batch 75 minutes due to CDC disk controller problems. Later, COLTS lost 150 minutes at starting due to a JES software problem, and GIMDEV lost 80 minutes due to a Telex disk error. Early Thursday, JES lost 87 minutes due to more CDC controller problems. The rest of the week was relatively free of significant applications outages. In the Special Center, CAMS again experienced the major problems. Forty-three minutes were lost when a Telex disk drive error caused a JES ABEND on Wednesday. Thursday, CAMS was not available for 160 minutes, when a user damaged the CAMS data base. There were relatively minor problems with the other applications this week.

STAT



STAT

Att: a/s

UNCLASSIFIED

19 AUGUST 1981

DDA/ODP
SYSTEMS AVAILABILITY SUMMARY
MONDAY 10 AUG 1981 THRU SUNDAY 16 AUG 1981

| SYSTEM | CURRENT WEEK 10 AUG - 16 AUG | PREVIOUS 90 DAYS 09 MAY - 09 AUG | DIFFERENCE |
|-------------|---------------------------------|-------------------------------------|------------|
| BATCH | 98.07 | 97.83 | + .24 |
| INTERACTIVE | 99.37 | 96.87 | + 2.50 |
| GIMS | 99.24 | 96.99 | + 2.25 |
| CAMS | 97.67 | 97.01 | + .66 |
| OCR-COLTS | 92.34 | 95.49 | - 3.15 |
| OCR-RECON | 96.74 | 95.52 | + 1.22 |
| DDO-STAR | 98.85 | 97.15 | + 1.70 |
| OSWR-TADS | 99.67 | 97.42 | + 2.25 |

All systems, with the exception of OCR-COLTS, reported above the goal of 96 percent for the week. OCR-COLTS had a 2 hour and 30 minute software error and a 1 hour and 20 minute TELEX hardware problem.