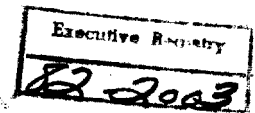


4 JAN 1982



MEMORANDUM FOR: See Distribution

FROM: Harry E. Fitzwater
Deputy Director for Administration

SUBJECT: Information Security Oversight Office (ISOO)
Draft of Proposed New Executive Order to
Replace E.O. 12065

REFERENCE: Multiple addressee memorandum from DDA dated
29 October 1981; Same Subject (DDA 81-0300/13)

1. Attached for your review is the latest ISOO draft revision to Executive Order 12065. Also attached are the comments the Agency submitted on the previous ISOO draft, based on your response to the reference memorandum. The check-marked comments have been incorporated in the latest draft. Other significant changes in this draft include:

- a. Section 1-302. The "aggregate" classification provision has been reworded in a way that may possibly restrict its application.
- b. Section 1-303. The identity of a confidential foreign source has been added as one of the types of information presumed to cause damage to the national security if disclosed.
- c. Section 1-502. A portion-marking requirement has been put back into the order, limited to documents transmitted outside the originating agency.
- d. Section 3-404. The requirement for D/ISOO review of all mandatory declassification review procedures has been dropped.
- e. Section 6-106. The definition of "confidential source" has been expanded to include "jeopardy."

2. We plan to resubmit, as appropriate, the previous Agency comments (those not check-marked) that are not incorporated in the latest ISOO draft.

0009/1

Please telephone any additional comments or suggestions to [redacted]
Records Management Division, Office of Information Services, extension [redacted]
by COB 6 January 1982.

STAT
STAT

[redacted]

STAT

~~Harry E. Fitzwater~~

Attachments:
As stated

cc: [redacted], OGC

STAT

Distribution:

Director, National Foreign Assessment Center
Deputy Director of Operations
Deputy Director for Science and Technology
Inspector General
Chairman, DCI Security Committee
Director of Security
Chief, Classification Review Division, OIS