

3d draft
29 Aug. 68
ms

Outline
OCD History
1952-1966

Alternative
catch-word
headings

I. What was OCD trying to accomplish?

[Mission]

1. Tie in with previous history
2. Authorization for specific OCD functions

II. What with?, or, With what?

[Resources]

1. People
2. Budget
3. Machines
 - a. Intellofax
 - b. Codeword
 - c. Minicard
 - d. EDP developments
 - e. CHIVE
 - f. Combination

III. How?

[Services]

1. Collection
2. Control
3. Dissemination
4. Production (CR Reports, BR, etc.)
5. Liaison
6. Special support

IV. Housekeeping necessities

[Accountability]

1. Statistics
2. Planning
3. Studies of OCD
4. Publications of OCD
5. Committees

V. Conclusions

[Evaluation]

VI. Appendices :

A - Index

B - Chronology

C - Annotated List of OCR Publications

D - List of Interviewed Personnel and Contributors

E - Monographs on special subjects

2d Draft

1 July
ABF

Outline

OCD History
1952-1966

I Responsibilities

1. Background (tie-in with previous history)
2. Regulatory issuances authorizing specific OCD functions

CIG directives on file in DCI/HIS files
List appropriate ones.
CIA Regulations.
example: TD, July 1, 1952
rev. 1 Dec. 1950

II Services

1. Collection of information (include "production of intelligence" to announce results of collection: BR, CR reports, etc.)
2. Control of information
3. Dissemination of information
4. Special support activities
5. Liaison

III Utilization of Machines for Control of Information

1. Intellofas
2. Codeword
3. Minicard
4. EDP developments (incl. CHIVE)
5. Intelligence community support

IV Organization

1. Table of organization, etc.
2. Personnel
3. Planning

V. Committees

1. Internal CIA
2. Interdepartmental

VI. Conclusions

VII. Publications

1. Issued by OCD
2. Studies of OCD
3. Compiled sources of additional OCD historical data

Appendix A: Index

Appendix B: Chronology

Appendix C: Reference list

Appendix D: List of interviewed personnel and contributors

Appendix E: Monographs on special subjects, prepared by OCD personnel

The End of Swives of Common Concern