

3 AUG 1972

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MEMORANDUM FOR DIRECTOR, COMMAND SUPPORT PROGRAMS (OP-094)

Subj: U. S. Navy School for Latin American Navy Personnel

Ref: (a) OP-094P12 memo ser 1525P094 of 25 Jul 1972

Encl: (1) Description of Foreign Officer Naval Intelligence Course

1. In response to reference (a), enclosure (1) is forwarded for information. The Foreign Officer Naval Intelligence Course is a new course conducted at the Fleet Operational Intelligence Training Center, Atlantic, Norfolk, Virginia. A similar course is conducted at the Pacific Fleet Operational Training Center at San Diego, California.

2. The course described in enclosure (1) is intended for foreign officers in grade O-4 and below who have little or no previous intelligence experience. It is considered that this course will provide the level of instruction in operational intelligence sought by reference (a).

ORIG: LTJG D. M. STANEK, Rm. 1480, X. 9210, NIC-111.

TYPD: YN2 DONEY, RM. 1480, X. 9210, 1 August 1972.

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CAPT, USN
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COURSE TITLE: FOREIGN OFFICER NAVAL INTELLIGENCE COURSE (FONIC)

COURSE SPONSOR: COMNAVINTCOM (113)

COURSE LENGTH: EIGHT (8) WEEKS

This course is designed to provide basic entry level naval intelligence training for foreign officers and to foster closer relationships and cooperation with the countries of the attending officers. Six weeks will be devoted to classroom instruction. One week will be allotted to instructional trips and visits to local military units and facilities. One week will be reserved for the Information Program for Foreign Military Trainees.

COURSE DESCRIPTION

PHASE I ADMINISTRATION

The objective of this phase is to familiarize the student with classroom procedures and security requirements and to present an overview of the course content. At the conclusion of the course, the students are afforded an opportunity to comment on the course in order to improve content and method of instruction.

<u>Subject</u>	<u>Hour(s)</u>
Welcome Aboard	.75
Material Issue	.50
Administration	5.75
Course Critique	.25
Check Out	.25

PHASE II FUNDAMENTALS OF INTELLIGENCE

The objective of this phase is to provide the student with a general knowledge of the intelligence subjects necessary to form a background for working in the intelligence field.

<u>Subject</u>	<u>Hour(s)</u>
Intelligence Organizations	.50
Intelligence Cycle	1.00
Intelligence Publications	1.00
Intelligence Sources, Agencies and Evaluations	1.00
Components of Intelligence Knowledge	1.00
Intelligence in the Planning Process	2.00

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Intelligence Journal, Worksheet and Situation Map	1.00
Briefing, Introduction to Training Devices & Aids	1.50
Graphic Preparation	1.00
Recognition Briefing, Introduction to Naval Messages	.50
Security I/Security II	1.00
Orders of Battle (Naval, Air, Electronic)	1.50
	2.00
	1.00

PHASE III

INTELLIGENCE REPORTS

The objective of this phase is to provide the student with a working knowledge of the various reports the intelligence officer will use in the performance of his duties.

<u>Subject</u>	<u>Hour(s)</u>
Opintel Reports I	.50
Opintel Reports II	1.00
Opintel Reports P-Work	3.00
Information Reports	1.00
Rainform System	1.25
Mership/Fishves Reports	1.50
ELINT/MIJI Reports	1.25
Biographic IR's	.50
Photo Interpretation Reports	2.00
Foreign Reports Symposium	2.00

PHASE IV

RECOGNITION AND CAPABILITIES

The objective of this phase is to provide the student with a general knowledge of the recognition features and capabilities of Soviet weapon systems.

<u>Subject</u>	<u>Hour(s)</u>
Soviet Surface Ship Recognition (I-IV)	2.50
Soviet Submarine Recognition	2.50
Soviet Aircraft Recognition (I-III)	2.00
Soviet AGI's	1.50
Soviet Missile Systems	2.00
Merchant Ship Identification	1.50
Merchant Ship ID P-Work	1.00
Armor Recognition	1.00
Artillery & AAA Systems	1.00

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PHASE V PHOTOGRAPHIC INTELLIGENCE

The objective of this phase is to provide the student with an introduction to photographic intelligence.

<u>Subject</u>	<u>Hour(s)</u>
Photo Interpretation/Intelligence, Introduction to	1.50
Photo Metrics, Basic	1.50
Oblique Metrics	6.00
Photographic Techniques	2.00
Imagery Interpretation Keys, Use of	1.00
Photo Titling & Plotting	2.00
Lines of Communication	2.00
Ports, Harbors and Cranes	2.00
Aerial Maps, Charts and Grids	2.00
Photo Mission Planning	2.00

PHASE VI AIR INTELLIGENCE

The objective of this phase is to familiarize the student with IOIC operations.

<u>Subject</u>	<u>Hour(s)</u>
IOIS, Introduction to	1.50

PHASE VII GROUND INTELLIGENCE

The objective of this phase is to familiarize the student with targeting and classification procedures, map reading, and related subjects.

<u>Subject</u>	<u>Hour(s)</u>
Map Reading, Basic	1.00
Military Signs & Symbols	1.50
Ground Warfare	1.00
Order of Battle (Ground)	2.00
Target Intelligence	1.00

PHASE VIII AMPHIBIOUS INTELLIGENCE

The objective of this phase is to provide the student with instruction in amphibious intelligence subjects.

<u>Subject</u>	<u>Hour(s)</u>
Amphibious Ops, Concept and Doctrine	1.50
LCC-IC, Introduction to	1.50
Amphibious Intelligence Planning	2.00
Landing Area/Site Intelligence	2.00
Soviet Amphibious Warfare	1.00

PHASE IX RELATED INTELLIGENCE SUBJECTS

The objective of this phase is to provide the student with a general knowledge of intelligence-related subjects which would be used in operations.

<u>Subject</u>	<u>Hour(s)</u>
Automated Data Systems, Introduction to	1.00
Non-Automated Data Systems, Introduction to	1.00

PHASE X EXTENDED P-WORKS AND BRIEFINGS

The objective of this phase is to provide the student the opportunity to practice various techniques discussed in introductory lectures.

<u>Extended P-Works</u>	<u>Hour(s)</u>
Attack Mission Planning	16.00
Detailed Photo Interpretation Study	14.00
<u>Briefings</u>	
Recognition Briefings	5 min/student
Current Intelligence Briefings	5 min/student
Strategic Briefings	10 min/student

PHASE XI OPERATIONAL AND AMPHIBIOUS INTELLIGENCE PROBLEMS

The objective of this phase is to provide the student with the opportunity to practice the various techniques discussed in introductory lectures.

<u>Subject</u>	<u>Hour(s)</u>
Operational Intelligence Problem	18.00
Amphibious Intelligence Problem	18.00

QUOTA REQUESTS

Quota control will be exercised by OP-634 and NIC 32. Requests for quotas will be submitted to OP-634.

COURSE DATES

<u>Class Number</u>	<u>Convening Date</u>	<u>Concluding Date</u>
FONIC 1-73	2 OCT 72	22 NOV 72
FONIC 2-73	2 APR 73	25 MAY 73