classified in Part	Sanitized Copy Approved for Release @) 50-11 20 15/06/05 . (JIA-NDF82-0004	
	CENTRAL INTELLIGE	OUR ELT TINFORM ATION NCE AGENCY		
	INFORMATION	REPORT 50X1		
COUNTRY	Rumania	50.81	DATE DISTR. 24 Jul 1952	
SUBJECT	Calarasi Basic Training Center	50X1	NO. OF PAGES	4
PLACE ACQUIRED			NO. OF ENCLS.	50X1
DATE ACQUIRED			SUPPLEMENT T REPORT NO.	
DATE OF INFO	DRMATION			50X1
THIS DOCUMENT CONT OF THE UNITED STAT AND 794, OF THE U. LATION OF ITS CONT PROHISITED BY LAW.	AINS INFORMATION AFFECTING THE NATIONAL DEFENSE ES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE- ENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS THE REPRODUCTION OF THIS FORM IS PROHIBITED.	THIS IS UNE	EVALUATED INFOI	RMATION 50X1
			•	
	Organization		· .	
<u></u>	1. There were two battalions at t was known as the Naval Infantr	y Battalion ("Bat	alionul de	
	 There were two battalions at t was known as the Naval Infantr Infanterie Marine[®] - B I M), t 	y Battalion ("Bat he other was know	alionul de n as the Mixed	
	1. There were two battalions at t was known as the Naval Infantr	y Battalion ("Bat he other was know	alionul de n as the Mixed	
	l. There were two battalions at t was known as the Naval Infantr Infanterie Marine" - B I M), t Naval Battalion ("Batalionul M	y Battalion ("Bat he other was know fixt Marina" - B M	alionul de n as the Mixed M).	
	1. There were two battalions at t was known as the Naval Infantr Infanterie Marine" - B I M), t Naval Battalion ("Batalionul M the naval infantry units and the naval infantry units and the same than the naval infantry units and the naval units an	y Battalion ("Bat- he other was know. lixt Marina" - B M in he naval engineer	alionul de n as the Mixed M).	50X1 50X
	l. There were two battalions at t was known as the Naval Infantr Infanterie Marine" - B I M), t Naval Battalion ("Batalionul M	y Battalion ("Bat- he other was know. lixt Marina" - B M in he naval engineer mixed naval units ttalions would be	alionul de n as the Mixed M). 1946 units would s (ie naval	50X1
	1. There were two battalions at t was known as the Naval Infantr Infanterie Marine" - B I M), t Naval Battalion ("Batalionul M the naval infantry units and the consolidated into so called infantry and naval engineer batcalled Mixed Naval Regiments). 2. The total number of personnel, estimated at approximately two	y Battalion ("Bathe other was knowlikt Marina" - B M in he naval engineer mixed naval units talions would be including both be thousand. Out of	alionul de n as the Mixed M). 1946 units would s (ie naval combined and attalions, was this number.	50X1 50X 50X
	1. There were two battalions at t was known as the Naval Infantr Infanterie Marine" - B I M), t Naval Battalion ("Batalionul M the naval infantry units and the consolidated into so called infantry and naval engineer batcalled Mixed Naval Regiments). 2. The total number of personnel, estimated at approximately two approximately 120 were instruct commissioned officers), while the battalion was composed of three company was composed of six plant.	y Battalion ("Bathe other was knowledge to the other was knowledge to the other was knowledge to make a mixed naval units talions would be including both be thousand. Out of tors (commissioned the rest were rectal companies (Companies (Companies each plate	alionul de n as the Mixed M). 1946 units would s (ie naval combined and attalions, was this number, l and non- ruits. Each unit); each con (pluton)	50X1 50X 50X
	1. There were two battalions at t was known as the Naval Infantr Infanterie Marine" - B I M), t Naval Battalion ("Batalionul M the naval infantry units and the consolidated into so called infantry and naval engineer batcalled Mixed Naval Regiments). 2. The total number of personnel, estimated at approximately two approximately 120 were instruct commissioned officers), while the battalion was composed of three company was composed of six plawas subdivided into four groups in each group. Approximately 3 non-commissioned officers were	y Battalion ("Bathe other was known that Marina" - B M in he naval engineer mixed naval units that ions would be including both be thousand. Out of tors (companies (Companies (Companies (grupe); there was commissioned of assigned to each	alionul de n as the Mixed M). 1946 units would s (ie naval combined and attalions, was this number, l and non- ruits. Each unit); each ion (pluton) ere 15 men ficers and 30 battalion	50X1 50X 50X
	1. There were two battalions at t was known as the Naval Infantr Infanterie Marine" - B I M), t Naval Battalion ("Batalionul M be consolidated into so called infantry and naval engineer batcalled Mixed Naval Regiments). 2. The total number of personnel, estimated at approximately two approximately 120 were instruct commissioned officers), while the battalion was composed of three company was composed of six plasmas subdivided into four groups in each group. Approximately 3 non-commissioned officers were (the majority of them were inst commissioned officers ranged from the second of	y Battalion ("Bathe other was know he other was know lixt Marina" - B M in he naval engineer mixed naval units ttalions would be including both be thousand. Out of tors (commissioned the rest were recreted companies (Companies (Companies (Companies); there was go commissioned of assigned to each sructors). The ratom ensign (sub-lo	alionul de n as the Mixed M). 1946 units would s (ie naval combined and attalions, was this number, l and non- ruits. Each unii); each unii); each unii); each uniin and 30 battalion nks of the cotenent)	50X1 50X 50X
	1. There were two battalions at t was known as the Naval Infantr Infanterie Marine" - B I M), t Naval Battalion ("Batalionul M the naval infantry units and the consolidated into so called infantry and naval engineer batcalled Mixed Naval Regiments). 2. The total number of personnel, estimated at approximately two approximately 120 were instruct commissioned officers), while the battalion was composed of three company was composed of six plasmas subdivided into four groups in each group. Approximately 3 non-commissioned officers were (the majority of them were inst	y Battalion ("Bathe other was know he other was know lixt Marina" - B M in he naval engineer mixed naval units ttalions would be including both be thousand. Out of tors (commissioned the rest were recreted companies (Companies (Companies (Grupe); there we commissioned of assigned to each cructors). The ratom ensign (sub-lo The commissioned	alionul de n as the Mixed M). 1946 units would s (ie naval combined and attalions, was this number, l and non- ruits. Each unil); each ion (pluton) ere. 15 men ficers and 30 battalion nks of the cotenent) officers	50X1 50X 50X

CLASSIFICATION	SECRET/SECURITY INFORMATION	
STATEXAIR X AEC X	DISTRIBUTION	
ARMYX NAVY EV /- 12/X		

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr 2013/06/05 : CIA-RDP82-00047R000100480006-1

SECRET/SECURITY INFORMATION

3. A political officer was assigned to each company. These political officers were directly subordinate to the training center political officer, who was a lt col from the Tudor Vladimirescu Division (army). The commanding officer of the training center was a captain (capitan commandor) in the Rumanian Navy.

50X1

Location

4. The training center, was located approximately one km west of the town of Calarasi. The training area was located on the Danube shore about six km upstream from the town's periphery. It was devoid of any structures, and covered with grass.

Training

- The basic training was done in platoons and groups. Ordinarily, each platoon was under the supervision of one commissioned officer and one NCO. During the three month training period, Mauser and Mannlicher rifles, Oita or Orita (Rumanian manufacture) submachine guns and Mauser machine guns were used. For the first two weeks the recruit was drilled without rifles, and was instructed in the performance of guard duty. During the next two months, he received training in the firing of rifles, submachine guns, and machine guns. He was also instructed in grenade (blanks) throwing, bayonet attack, and attack practices. Marches, including night marches, were undertaken. Swimming instructions were also given at this training center. No instructions were given in mortar firing, artillery firing or chemical warfare. At the end of each month, each man had to qualify in the firing of the various weapons. First month firing tests were done with the rifle (10 rounds; five for practice, and five for qualification). Second month firing tests were done with the rifle (five rounds for practice, and five for qualification), and the submachine gun (one clip of approximately 32 rounds, fired individuall, and then both guns fired in bursts). At the end of the third month, firing tests were done with the rifle (five rounds for practice, and five for qualification), sub-machine gun (one clip of 32 rounds; fired individually and in bursts), and machine gun (15 rounds; five fired individually, and 10 in bursts).
- 6. Night marches were undertaken about four times during the three month training period. The distance covered during these marches was approximately 60 km. The marches were made with full pack (40 kg including rifle). These marches started around midnight 60 km distance was covered in five or six hours of forced march, in cadence all the way, and with only 15 minutes rest. No one was allowed to fall out once the march started. The day following the night march was devoted to further field training.

SECRET/SECURITY INFORMATION

SECRET/SECURITY INFORMATION

The following is the daily schedule during the three month training period:

0500 hrs reveille 0500-0530 hrs dressing and 10 minutes of physical

exercises

0530-0600 hrs breakfast (consisting of 150 to 200 grams of black bread and ersatz coffee)

march to training area (after the first two 0600-0630 hrs

weeks, with rifle, ammunition pouch and

bayonet)

training, with 10 minute breaks every hour political training, given by the political officer - primarily reading newspapers and talks on the Soviet Union 0630-1000 hrs 1000-1100 hrs

1100-1130 hrs march back to the barracks

1130-1200 hrs free time

dinner, consisting of bread (500 grams issued for 24 hrs) 200 grams of corn meal, soup 1200-1230 hrs

(generally cabbage), beans or potatoes,

meat (beef) three times a week

1230-1400 hrs free time

1400-1430 hrs march back to the training area

1430-1700 hrs 1700-1830 hrs training with 10 minute breaks every hour

march back to the barracks

1830-1900 hrs free time

supper; consisting of bread, soup (cabbage 1900-1930 hrs

or potatoes), oatmeal, or instead of oat-

meal, boil potatoes or beans

2000-2100 hrs evening program (program de seara), con-

sisting of cleaning of equipment, cleaning and pressing of clothing, and in-

spection of equipment and clothing by the

instructing officer or NCO

2100-0500 hrs sleep

8. The weekly schedule is described as follows:

Monday: the usual training program was given, as

described above

Tuesday: the usual training program was given, as

described above

Wednesday: the usual training was followed till

1300 hrs; after 1300, an administrative program (programul administrative) was given, which consisted of cleaning the courtyards and barracks, cleaning and inspection of

equipment, washing and pressing of

clothing

Thursday: Friday: Saturday: the usual training program was followed the usual training program was followed the usual training program was followed till 1400 hrs; after 1400 hrs, troops

bathed in the town's public bath and cleaned equipment and clothing. Usually, during Saturday afternoons, there was an inspection by the commanding officer, at which time the troops could present their complaints. From 1700 to 1800 hrs there was the usual political program. About once a month (after supper on Saturdays) each man, by

rotation was taken to see the movies in town, free of charge.

SECRET/SECURITY INFORMATION

SECRET/SECURITY INFORMATION

Sunday:

the regular program was followed till 0600 hrs; from 0600 to 1200 hours the administrative program was followed, including cleaning equipment, and cleaning and pressing uniforms. At this time the platoon commanders inspected the weapons. During Sunday afternoon, the troops were given free time; however, only five men from one platoon, (by rotation) were able to go to town at one time. Curfew was at 2100 hrs. During the training period, one man was usually able to go in town twice, Taps was sounded at 2100 hrs.

9. The above program was probably enforced during the winter months, also. During inclement weather, theoretical instructions were given in the barracks. no maneuvers or combined training with other units took place.

50X1

10. During the three month basic training period, no furloughs were given. An exception was made in case the father or mother of the trainee died, and then only if the telegram announcing the death was endorsed by the military or police authorities at the trainee's place of residence. A maximum of three days leave was given in such cases.

Uniforms

- 11. The uniforms worn by the navy recruits during the three month basic training period were of regular navy cut, although they were of thick 0 D wool material (as in the ground forces uniforms). The cap had a black band with the inscription "Marina Militara" (Navy) in gold. The jacket or blouse was 0 D, cut in navy style, and had an 0 D collar with three dark brown stripes. This blouse was worn with either an 0 D cloth belt, or a brown leather belt, approximately 10 cm above the lower hem of the blouse. The trousers were also 0 D, and were tucked into black leather leggins. The shoes were heavy and black. The overcoat was 0 D, cut in navy style, and had a red anchor cloth insignia on the collar lapels. The 0 D navy uniforms were worn without neckties, while the navy blue uniforms were worn with a necktie. Buttons on both the blue and 0 D uniforms were brass and had an anchor insignia. When the basic training was finished and the sailor arrived at his permanent station, the 0 D uniform was turned in and the usual blue uniform was issued.
- 12. The only vehicles available at the Calarasi naval training center were supply trucks. There was no radio station at the training center; telephone facilities, however, were available.

-end-

SECRET/SECURITY INFORMATION