2019 9th International Conference on Social Science and Education Research (SSER 2019)

Research and application of combination of war and training mode in real

combat

Xinjie Zhang

Department of Surface Ship Command, Dalian Naval Academy, Dalian, 116018, China

E-mail: 285892287@qq.com

Abstract: By studying the connotation of "training and war" combined with training mode and

the main links to be grasped in the organization and implementation, this paper studies and analyzes

how to explore the mode of "training and war combined" combined with training and training for

expanding ships. In view of the fact that a large number of tests, exercises and training tasks are in

prominent contradiction with the training of the ship's subjects, a combination of subject training and

actual combat training is adopted to explore and practice the training mode of "combination of training

and warfare", which alleviates the contradiction between the test and trial voyage of new equipment,

combat readiness exercises and training activities and subject training.

**Keywords:** Ship Training, Combat Combined With Training

In recent years, the intensity and difficulty of combat readiness training have increased, the time

has increased, and the risk has been higher. For test, the large training task and the contradiction in ship

course training practice, course training and actual combat training duty, the method of combining the

exploration practice "training war" organization pattern, alleviate the new equipment test trial, combat

readiness in the contradiction between training activities and subjects, and the "war" motto organization

mode is studied.

1 The basic understanding of the connotation of "combination of training and war" training

mode

Training war is based on mission requirements for traction, in accordance with the "content

cohesion, matching ability, risk control" principle, for the task through learning, training, research, and

land port in advance after the training, combined with the mission training course for drill drills,

equipment, test task, and through the training task test mass effect, supplement the short board, realize

effective rolling upgrade.

1.1 Combat readiness drills and subject training

Break through the traditional organization method, the vessel as the main body to participate in the

combat training exercise drills, on the one hand, ease the class of boat less quantity, cycle forces

working pressure, on the other hand, less personnel, heavy task in time, ensure that ships training

process, strength, and can be combined with combat readiness training mission, the subjects permeate

DOI: 10.25236/sser.2019.155

to tasks in different stages of the training content, improve training efficiency and quality of training.

Shortening the period for generating combat effectiveness. Ships "training war" has changed the traditional "finish course training for actual combat training" step-by-step training mode, namely in the process of subject training in close combat real soldiers against, actual use weapons training, under the environment of actual combat mission subject YanLian, this will force the participation submarines must be under the robot body research mission weapon combat use, the advanced training course in advance, although training is difficult, demanding, but by asking experts training, repeatedly specializing in deep study, maritime training practice steps, maximize the training effect, promote the submarine combat ability, It can also shorten the training period of submarine subjects.

#### 1.2 Promote training to be close to actual combat as much as possible

War "motto" organization mode, push the ships to the combat training front, bang hone in actual combat environment, make its in actual combat training for localization, see the gap, to combat the direction of press close to, a strong lead ship on training standards, training implementation to the combat, training the basic skills to give priority to implement subject to capability is given priority to, from the technical manipulation to used tactics, by dealing with the inspection to deal with task shifting, solves the existing, etc.

### 2 The main links to be grasped in the organization and implementation of the mode of "combination of training and war"

## 2.1 In training coordination, we should adhere to the principles of "satisfaction of conditions, matching of abilities and cohesion of contents"

There is a certain gap between the overall training level of the ship and that of the first class of ships. When carrying out the actual combat exercises and drills, if we do not make scientific planning, blindly push the ships with no conditions and no matching abilities to the first line of the exercise, it does not conform to the basic rules of military training, and also has a high safety risk. Therefore, it is necessary to scientifically plan the mission forces according to the basic principles of "conditions are satisfied, capabilities are matched and contents are connected". One is to highlight the ability assessment. According to the requirements of the mission, on the basis of considering the effective connection between the training progress and the task topic, the scientific assessment of the ship commander, important posts, key personnel and the overall training level is organized, and the main basis for determining the mission strength is whether the boat has the ability to participate in the actual combat training mission. Second, it is necessary to give prominence to professional guidance, strengthen professional and technical strength according to the nature and characteristics of the tasks, assign experienced and skilled technical backbone members to positions with weak professional ability for guidance and training, and raise the level of personnel training through technical assistance and

guidance. Third, it is necessary to highlight the docking of missions, accurately grasp the characteristics and requirements of missions, and organize targeted weak points and intensive training based on the training level of mission submarines, so as to lay a solid foundation for actual combat training[1-3].

### 2.2 In terms of training methods, the scientific method of "learning before research after training" should be followed.

"Combination of training and war" is both a training mode and a training concept. The core of "combination of training and war" is to carry out training and war integration on the basis of training according to outline and in accordance with the method of "theory comes before practice, research supports training and war organic combination".

# 2.3 In the implementation of training, we should adhere to the "two maximum" training requirements.

The training concept of "combination of training and war" highlights the research and solution of training problems, the testing and evaluation of training effects, and the timely transformation of training results. More emphasis is placed on the integration of the implementation of actual combat standards and training and war, on the discovery of problems in the "training", the completion of shortcomings, in the "use" to solve the problem, improve the ability, if the actual combat training according to the case, according to the process of going through the process, then "training and war combined" can not achieve the ideal training effect, the task can not be improved. Therefore, it is necessary to strengthen the pragmatic training style, focus on the commander and key post training, and strive to improve the effectiveness of tactical training, so as to make the combat standard hard and practical[3-5].

## 2.4 In terms of training organization, safety risks should be controlled in accordance with objective laws

Although "training war" organization modes of forces "advanced study and research in advance, must follow the objective law, familiar with equipment performance, tirelessly to strengthen basic training as a fundamental gripper hold tighter, prevent the error due to reasons such as safety problems, bad command. First, it is necessary to strengthen the provision of training and protection forces and technical guidance forces. According to the characteristics of the mission and the training level of the ship, it is necessary to allocate key positions and personnel, select experienced commanders and business backbone to sail with the ship, and reduce the man-made safety risks. Second, it is necessary to lay a solid technical foundation, comprehensively evaluate training safety risks, study and formulate operational countermeasures for possible emergency situations at sea, and strengthen the learning and application of various emergency response plans and safety measures, so that every post and every

officer can "conditioned" and quickly deal with the situation. Third, we need to lay a solid foundation for training, repeatedly organize shore and port simulation exercises and targeted training at sea, thoroughly study and learn the technical capabilities of weapons and equipment, master and keep in mind the operation and use of mechanical equipment, and make up for the position control of officers and soldiers and their technical shortcomings[6-8].

### 3 further explore the development of the ship "training combined with war" training mode thinking Suggestions

#### 3.1 Explore the practical assessment mechanism

Must be solved according to the requirements for training, what criteria are used to examine the problem, training and examination mode reform naval vessels, explore "training war" on the exam examination evaluation system and the combat mission demand for actual combat ability as the basic requirement of the training and assessment, based on task assessment ability, in actual combat standard inspection level, not only conforms to the core of the military training requirements, more conducive to improve the efficiency of the military training and actual combat ability.

#### 3.2 Exploring the establishment of a legal system for the training mode of "combination of training and combat" of naval vessels

In addition, a scientific, normative and standard legal system is needed to improve the training mode of "combination of training and combat", so as to promote the integration of ship subject training and actual combat, and truly achieve the "consistency of training and combat".

#### References

- [1] Hubei Electromagnetic Compatibility Society.Principle and Application of Electromagnetic[M].Beijing:National Defense Industry Press,1996.
  - [2] Wang hongjun, Gao donghua. Electronic Warfare [M]. Dalian: Dalian Naval Academy, 1996.
- [3] Chen Qi,Ma Wei,Jiang Ning.Chaff Jamming and the Auxiliary Gun System Use Electromagnetic Compatibility Model[J].Firepower and Command Control,2007(10):112-115.
- [4]M. Daniel. Distribution of contradictive belief masses in combination of belief functions. Information, Uncertainty and Fusion[M]. Academic Publishers, 2000.
- [5]F. Smarandache, J. Dezert. Proportional conflict redistribution rules for information fusion. Applications and Advances of DSmT for Information Fusion (Collected works)[M]. American Research Press, 2006.
- [6]F. Smarandache, J. Dezert. A Simple Proportional Conflict Redistribution Rule[J]. International Journal of Applied Mathematics & Statistics, 2005, 3 (5): 1-36.

- [7]G. Dissanayake, P. M. Newman et al. A solution to the simultaneous localization and map building (SLAM) problem[J]. IEEE Trans. Robotics and Automation, 2001, 17(3): 229-241.
- [8] Zhou Shizhong. Foreign naval military training methods of the reform and development [J]. Journal of world naval training, 2005 (4).