

T-11 Organization and managing of classes III

Content

Introduction

1. Organization of Classes III
2. Main tasks in Classes III
3. Planning documentations in Classes III
4. Controls in Classes III

Conclusion

1. ORGANIZATION OF CLASSES III

GENERAL PRINCIPLES OF FUEL STORE MANAGEMENT(ČS)

Operating represents difficult and dynamic relationship between these factors:

- Attributes of chief;
- Attitudes, needs and other personality traits controlled by members of social groups (fuel store)
- social, economical and legislative environment.

1. ORGANIZATION OF CLASSES III

Principles of Command and Control

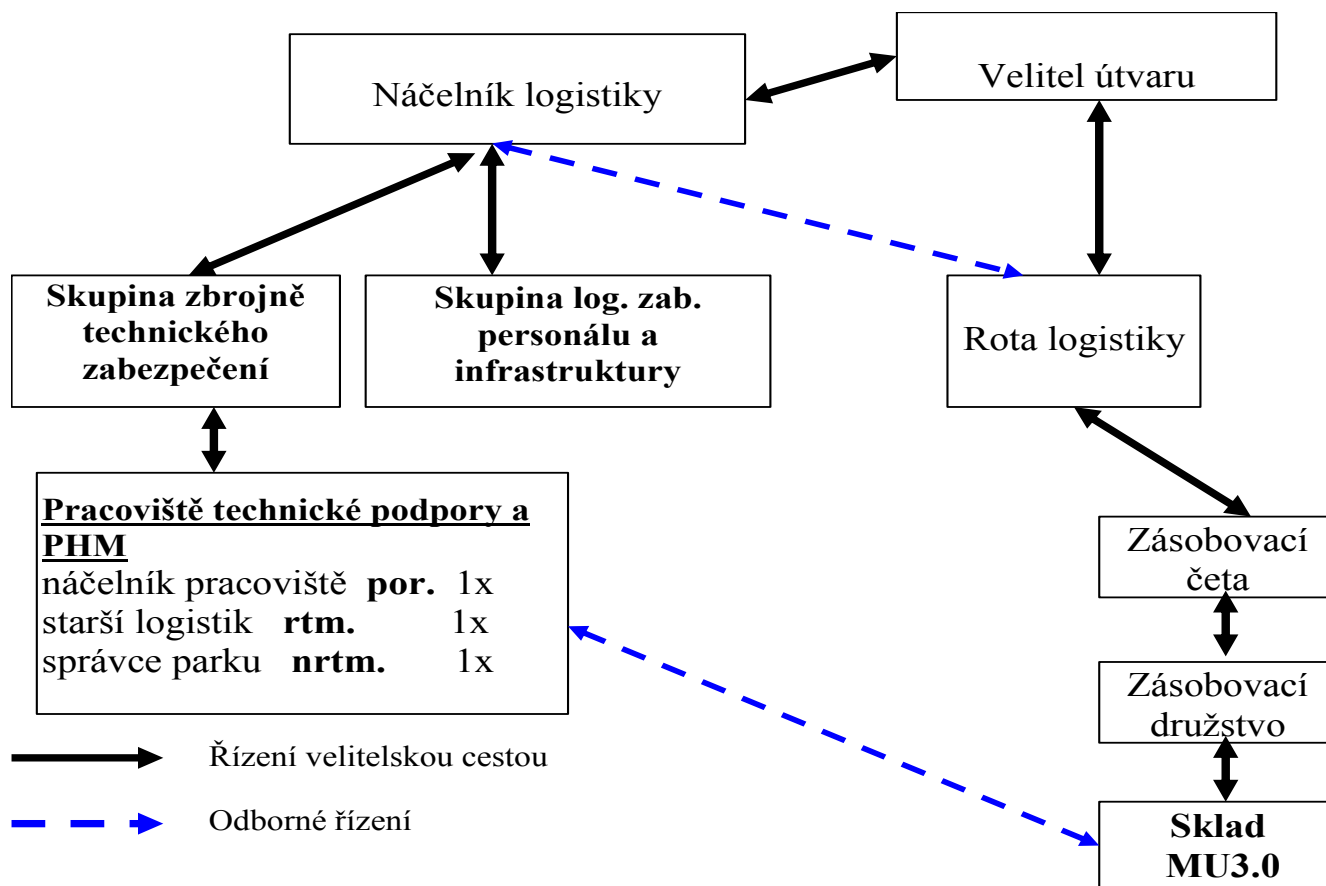
The basic principles of command and control are:

- Sure competence of commander;
- acquiring and analyzing information needed for decision-making and management;
- Command and operating through goals;
- consistency, determination and perseverance.

Commander-manager, as every manager in the organization, is responsible for the effective achievement of objectives and the efficient use of its available resources, relying on the knowledge of their colleagues.

1. ORGANIZATION OF CLASSES III

Řídící vazby skladu PHM



1 ORGANIZATION OF CLASSES III

Fuel storage is part of a logistics company, which is incorporated into a supply platoon. Commanding the warehouse is clearly controlled by the company commander of logistics through the supply platoon commander. Within the organization of the activity of the fuel store is also necessary to perceive professional management, which consists primarily in respect of regulations and instructions of the managing authority of Classes III, which is symbolized by blue colour in the picture.

Within the organization of the activity of the fuel store is also necessary to perceive professional management, which consists primarily in respect of regulations and instructions of the managing Classes III.

1. ORGANIZATION OF CLASSES III

Warehouse Management POL by command path

The warehouse management system have a crucial role also commanders of units in the structure of the fuel store belongs. Commanders to ensure the protection of property, are obliged in their powers and responsibilities timely and thorough control to prevent possible damage to property. Commanders overseeing the proper maintenance of the property to ensure compliance with standards and lifetime consumption of assets.

2. MAIN TASKS OF CLASSES 3

Main tasks of CLASSES III

- process and update documentation control of fuel store;
- implement controls the fuel store and establish corrective measures;
- A monthly inventory of fuel;
- organize and control the acceptance of shipments of fuel;
- establish a system of compliance with quality fuel in storage;

3. PLANNING DOCUMENTATION OF CLASSES III

Operating Rules of the fuel store

Is the main document for the operation of the warehouse operator. There are recorded correct operating procedures for each task.

Operating Rules warehouse usually contains: according to CSN 75 3415 (objects for handling oil products and their storage) point 3.9 and other specifications stipulated by the Law of Waste. RX unit commander approves the (equipment).

3. PLANNING DOCUMENTATION OF CLASSES III

Listing of emergency rule

This is a basic set of activities that must be observed when disposing of oil spills and accidents. Vševojsk-16-7.

- Listing of emergency rule contains.
- Immediate measures (specify any variants warehouse activities, which may lead to accidental leakage.)
- Follow-ups
- Emergency equipment cooperative or sets stored in the warehouse.

4. CONTROLS IN CLASSES III

Controls

- compliance with OSH, and environmental protection regularly
- maintenance materials and technological equipment warehouse regularly
- within the system of fuel quality compliance regularly
- inventory of PLO 1x per month
- Fuel supply store set 1x per month

4. CONTROLS IN CLASSES III

Fuel stores are devices that are generally used by the department to collect waste oil. Most of these wastes fall into the category of "hazardous waste". In this area it is necessary to proceed in accordance with applicable legislation. First, it is necessary to develop the "Decree 383/2001 on details of waste management."

Containers allocated to each waste must be marked with an identification sheet for hazardous waste.

Contaminated fuel, liquid and solid oil waste oil waste (sorption materials, containers of oil substances) collected and disposed of as waste.

CONCLUSION

The basic meaning of warehouse management lies in the fact that, in essence, basic material and technical potential, which ensures the smooth replenishment.

Fuel storage is among one of the most important and longest stage of material handling. For this reason this area is necessary to pay particular attention to maintaining the quality of the fuel, so that in the art after a period of storage, given the quality of fuel without the slightest distortion quality.