ASPECTS REGARDING THE TECHNICAL EXPERTISE OF ELECTRIC EQUIPMENT CABIN OF THE COAL MINING MACHINE

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Abstract: In this paper we presents technical condition, how it looks and which deffects are electrical cabin of coal mining machine after technical expertise made it. The rehabilitation to which electric cabinets will be subjected will be done by performing the intervention works that will restore both the structural part and the functional part in the normal operating parameters. The paper presents the failures found in electrical cabinets as well as proposed solutions for their repair.

Keywords: equipment, coal, modernization, interventions.

1. DESCRIPTION

There are electrical cabinets located on the side of the lift mechanism platform, around it on three sides with access on the balancing arm and placed on transverse beams. Seating beams constitute and support the floor of the cabins and they pass under the top platform.

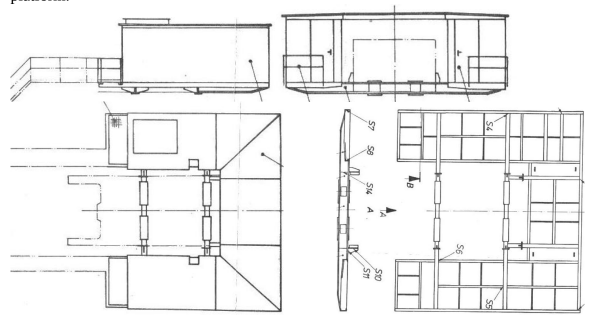


Fig.1. Drawing electrical cabins and supporting beams





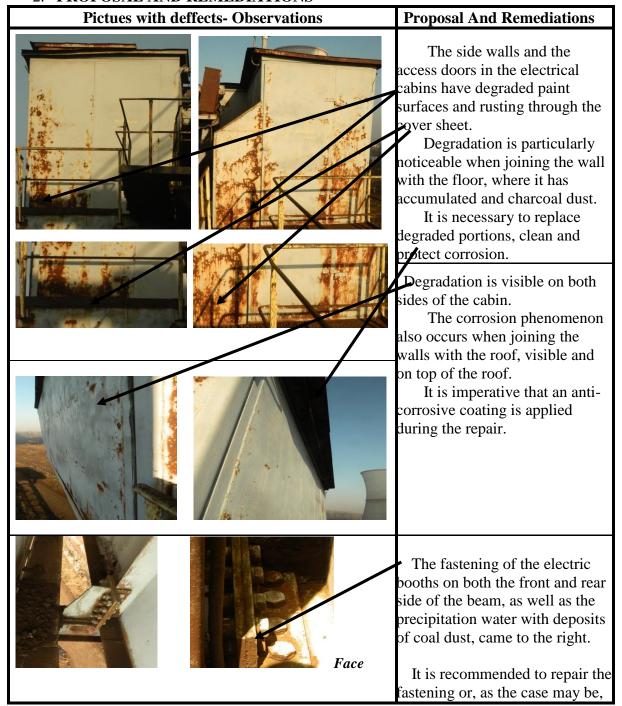


oin Left Cabin

Support beams and cabin floor

Fig.2 Pictures with view from the ground

2. PROPOSAL AND REMEDIATIONS







to clean and protect the corrosion protection.

Right-hand grip

Left-hand grip

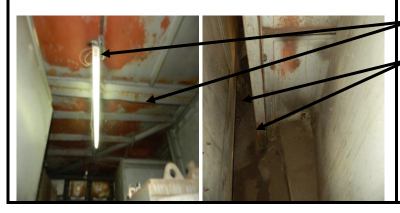


The ceiling of rusty and deformed booths as a result of supporting by placing various pieces on it.

Cut-off but leaky cuts on the ceiling that allowed water to penetrate.

The non-sealed welding between the structure of the electrical house and the roof allowed the penetration of water.

The appearance of water through the perforation of the roof will be repaired.



Extended roof areas with rust that can perforate.

Same phenomena on the floor and / or the joining between the floor and the walls.

The cabin structure is not affected. The high voltage side will be checked during repair (access was not possible-HSW)

3.CONCLUSIONS

- 1) Emergency roof repair to stop water from precipitation reaching the medium voltage (6 kV) electrical installations.
 - 2) Purification, rust and application of corrosion protection after complete sealing.
- 3) Apply a sealing layer on the roof or replace it with one of the Sandwich sealant and heat insulating.
 - 4) Making locks to allow the doors a good seal, which prevents water from entering in cabins.

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