

Refrigerated Victualling Ship "FORT EDMONTON".

Refrigerating Installation.

Vcr. 6331.

The refrigerating machinery of this vessel consists of six units each having four compressors driven by a single cylinder steam engine. The auxiliary machinery and fans are driven electrically, current being derived from three 15 kw steam driven and two 50 kw diesel driven generators.

The NEW YORK Surveyors report that the compressors are made on the mass production system and the separate parts of the machines were not individually examined and tested. The Surveyor examined and witnessed tests carried out on a large number of parts and several compressors were witnessed under these tests and found satisfactory and the Surveyor recommends that the distinguishing mark + should be assigned to the vessel.

The VANCOUVER Surveyors report that the 50 kw diesel generators were not built under survey and in view of this they have recommended that the installation is eligible for the record "Lloyd's RMC 9.44" without the distinguishing +.

This installation is similar to that fitted in the "FORT KILMAR" in which the distinguishing mark + was withheld.

IT IS SUBMITTED the vessel is eligible for the record:  
LLOYD'S RMC 9.44 for temperatures

2nd deck & tank top chambers 60° - 70°F.

3rd deck B1 & 3 chambers 40°

B2 & 4 " 25° - 30°F

E3 " 28°F.

E1, 2 & 4 & 4th deck chambers 15° - 18°F.



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Lloyd's Register  
Foundation

Rel.  
5.12.44

007611-002619-6209