(Name of Vessel) British Freighter (Nat'l and Type) K. Bell Rritish Ministry of War Transport (Owner and of Chapter) London. (Address) (Type of Service) Cargo loading (Purpose of Visit) m Date: 22 September 1942 Hour: 2205 (Time of Arrival at anchor or dock) Description of Transmitting Equipment and Signal Apparatus. TRANSMITTERS No. 1 No. 2 No. 3 TR200-RK 56775-RK (Type) Canadian Marconi Canadian Marconi Co. (Manufacturer) (Power) 15 Megacycles to 1715 K/cs. (Frequencies to which calibrated) 60 to 520 K/cs. SIGNALLING APPARATUS Signal Flares. Aldis Lamp. Brief description of sealing operations Sealed main power rheastat in radio room. Small lifeboat transmitter and receiver in suitcases in box on lifeboat deck. Sealed hasp on box. U. S. Customs Seattle. (Serial numbers of seals used) I hereby certify that I have, in accordance with orders of the DCGO, Seattle, Thirteenth Naval District, sealed the radio amparatus of the above-named vessel. (Rank or Rate) (To be prepared by District Coast Guard Officer) Seattle, Washington -First Indorsement Forwarded, approved ber, 1942. (Date) 1. Forwarded for the information of the Commandant, U. S. Coast Guard. G. HORDER Ensign(R) DCGO, Seattle (Signature). By direction (Rank) Thirteenth Naval District

RADIO SEALING REPORT
(To be submitted to DCGO Seattle in Duplicate)