

Nigeria

The largest single SCAAP aid project under way in Africa is an aerial-mapping and airborne geophysics survey. The work, which is being carried out under contract by two Canadian companies, is expected to cost \$1.85 million. Over 36,000 square miles of Nigeria will have been mapped, and an even larger area photographed from the air. The airborne geophysics survey will cover some 13,000 line miles in three separate areas in Nigeria where earlier studies had indicated a further investigation of mineral resources was required. The Nigerian Government is co-operating in this project by providing local support, including local transportation and accommodation for the Canadian personnel working on the project.

A smaller project, the provision of data-processing equipment for the Nigerian Meteorological Service, was finished during the year. As part of this project, two Nigerians were trained in Canada by the Meteorological Service of the Department of Transport and a Canadian adviser was sent to Nigeria. Technical co-operation under this project is continuing.

Work began during the year on a Canadian study of development and use of natural gas resources in Nigeria, and is expected to be completed early in 1964-1965.

Twenty-eight Nigerians arrived in Canada during the year to study in fields such as education, nursing, fisheries and engineering. During the year 43 Nigerians were on training awards in Canada.

Northern Rhodesia (Zambia)

Four Northern Rhodesians received training in Canada during 1963-1964.

Nyasaland

In 1963-1964 three students from Nyasaland (which on July 6, 1964, became the independent state of Malawi) were on training courses in Canada.

Sierra Leone

Two Canadian teachers were sent to Sierra Leone in 1963-1964, bringing the total serving there during the year to four. Five trainees were brought to Canada; there was a total of 28 Sierra Leone students in Canada during the year. Most trainees were at the university level and their courses included medicine, economics, agriculture and engineering.

Design work continued on the construction of a secondary school for boys at Koyeima, for which Canada has agreed to supply architectural services, pre-fabricated building materials, some equipment and staff.

Swaziland

Two trainees from Swaziland were studying in Canada during the year.

Tanganyika

Canada supplied a number of vehicles with their equipment to Tanganyika during the year, including ten cinema vans, road-building equipment and general-purpose vehicles. The film vans were for use by the Tanganyikan Ministry of Co-operative and Community Development;