Questions

Immigrant arrivals from countries of the West Indies, 1960 to 1965

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Country	1960	1961	1962	1963	1964	1965
Antigua					35	52
Bahama Islands					21	22
Barbados					422	560
Caymen Islands					_	1
Cuba	vailable				29	23
Dominica	lak				22	22
Dominican Republic	ail				7	22
Dutch West Indies	av				15	30
Grenada	4	4			32	48
Guadeloupe	not	96			3	1
Haiti					62	88
Jamaica	figures	2			912	1,214
Martinique	in.	r			3	3
Montserrat	fig	prior			17	19
Nevis	25 C P -	granuse			1	6
Porto Rico	na				3	1
St. Kitts	rid				24	38
St. Lucia	div				31	41
St. Vincent	Individual				82	117
Tobago	W bad				4	5
Trinidad					467	775
Virgin Islands (British)					_	SIMW 1
Virgin Islands (U.S.A.)					2	to noto
Other West Indies					6	5
TOTAL OF ON A TOTAL	1,276	1,263	1,586	2,354	2,199	3,095

SMELTER STUDY, HAY RIVER-PINE POINT AREA

Question No. 1,235-Mr. Orange:

Has the economic feasibility study to determine potentiality of a smelter in the Hay River-Pine Point area, that was announced by the government on February 25, 1966, begun and, if so (a) are any companies operating in the area sharing in the cost of the study (b) how much will the study cost (c) when will the report of the study be available (d) what are the terms of reference of this study?

Hon. Arthur Laing (Minister of Northern Affairs and National Resources): 1. Yes; (a) No; (b) A maximum of \$160,000; (c) December 31, 1966. In this connection, it should be mentioned that a portion of the consultants' report will be classified as confidential because it will contain information regarding ore reserves which has been obtained from mining companies working in the Pine Point area.

(d) Terms of Reference for Pine Point Smelter Study: 1. In general, the consultant, Canadian Bechtel Limited, will carry out a smelting facilities for lead and zinc ores and Territories.

- 2. In particular, the study will include the following: (a) An assessment of the reserves of lead and zinc ores in the Northwest Territories which are located sufficiently close to Pine Point, Northwest Territories, to enable such ores to be treated profitably at a leadzinc treatment plant located at Pine Point. This assessment will include tonnages, grade, and types of ores in the measure, indicated and inferred categories and will also include an evaluation of the probability of developing additional reserves. The Department of Northern Affairs and National Resources will endeavour to obtain commitments from all mining companies who are active in the Pine Point area to provide the consultant with whatever information he may require. Periodic re-assessments of ore reserves will be made during the course of the study as more information becomes available.
- (b) An assessment of the optimum size and most suitable type of smelting facility or treatment plant taking into consideration the folstudy of the economic feasibility of providing lowing: (i) Capital and operating costs; (ii) Projected markets and prices for lead and concentrates in the Pine Point area, Northwest zinc; (iii) Availability of power, fuel and raw materials required in the process.