

Order Paper Questions					
2.	1970-71	1971-72	1972-73	1973-74	1974-75
Little Red River	—	10,500	—	50,250	25,948
Boyer River	—	—	—	—	13,140
Tallcree	—	—	—	—	300
Driftpile	3,340	5,245	24,262	70,935	22,279
Duncan	—	—	2,880	2,725	3,922
Sawridge	—	160	12,000	13,500	20,000
Sturgeon Lake	65,879	136,735	231,140	336,449	309,097
Sucker Creek	3,900	17,875	27,425	3,788	4,305
Swan River	1,350	450	—	—	231
Bigstone	8,705	13,010	28,891	50,630	25,328
Whitefish Lake	5,400	2,345	9,535	14,162	13,381
Horse Lakes	1,290	460	4,063	3,081	—
Grouard	—	—	—	—	100
Cree/Chip	3,650	195,033	226,957	150,536	170,725
Saddle Lake	522,657	629,768	210,905	451,394	213,301
Kehewin	109,157	241,016	315,997	418,053	185,914
Beaver Lake	34,900	81,342	81,260	81,413	55,763
Frog Lake	2,020	3,100	5,000	113,521	62,773
Cold Lake	4,000	4,245	14,685	114,704	169,373
Janvier	6,540	7,540	8,000	6,000	8,677
Fort McKay	—	—	—	2,283	—
Heart Lake	—	756	2,871	2,677	7,820

In addition, the following three bands have received accountable contributions under the Indian Rights and Treaties Research Funding:

Blood	\$20,000
Peigan	10,000
Samson	20,000

3. Core funding varies because of population and isolation factor differences. Direct administrative costs for bands administering government programs vary, depending on the size of the program. Similarly, administration overhead costs vary depending on the number of programs administered by a band.

In so far as the Department of Regional Economic Expansion is concerned: 1. Not applicable.

2. Nil.

3. Yes, such circumstances are possible where an Indian reservation falls within an area designated for purposes of regional development incentive assistance, and the Indian band itself, by means of participation in a corporation, applies for incentive assistance.

exploitation of offshore non-renewable resources. These are very rough estimates based on departmental records.

Year	Exports (in \$ Million)
1968	1.5
1969	1.2
1970	1.5
1971	2.0
1972	8.0
1973	37.0
(b) 1974	55.0

EXPORT OF OCEAN TECHNOLOGY

Question No. 1,330—Mr. Forrestall:

1. (a) What was the dollar level of Canada's export of ocean technology-related commodities, physical or intellectual, since 1968 by year (b) what is the estimated value of such commodities for 1974?

2. What targets, if any, have been set for the next five years, further to the intention to "stimulate development and effective participation of Canadian industry in the plan to see that Canada controls the essential industrial and technological ingredients to exploit off-shore resources," announced July 12, 1973 in the "New Oceans Policy" of the Minister of State for Science and Technology?

Mr. Gaston Clermont (Parliamentary Secretary to Minister of Industry, Trade and Commerce): 1. (a) The following exports are for the ocean industry which consist of companies supplying equipment and services for marine scientific activities and for the exploration and

[Mr. Sharp.]

2. The Department of Industry, Trade and Commerce is preparing proposals for the development and support of the Canadian ocean industry. The main objectives of these proposals would be to encourage greater research and development of ocean technology in Canada, efficient production of ocean-related products on an internationally competitive basis, development of internationally competitive service contractors, higher degree of Canadian ownership and control, regional expansion of industrial activities and an increased level of professional and technical personnel with ocean-related capabilities.

POSTAL EQUIPMENT

Question No. 1,939—Mr. Reynolds:

1. On February 18, 1974, was a sub-contract let in the amount of \$3.3 million to C.A.E. Electronics Limited, Saint-Laurent, Quebec, for postal equipment?

2. Were tenders called on this sub-contract?